ANÀLISI DE DADES ÒMIQUES

Daniel Sánchez

31 de marzo, 2025

Contents

| 1 | PR | OVA D'AVALUACIO CONTINUA | 1 |
|---|-----|--------------------------|---|
| | 1.1 | Resum | 1 |
| | 1.2 | Objectius | 1 |
| | 1.3 | Mètodes | 2 |
| | 1.4 | Resultats | 2 |
| | 1.5 | Discussió | 8 |
| | 1.6 | Conclusions | 8 |
| | 1.7 | Referències | 8 |
| | 1.8 | Annexes | 8 |

1 PROVA D'AVALUACIÓ CONTÍNUA

1.1 Resum

Aquest estudi analitza els nivells de biomolècules en orina per identificar possibles diferències entre pacients control i pacients amb caquèxia. Es realitza una anàlisi de components principals (PCA) per explorar patrons latents en les dades i determinar quines biomolècules tenen un major impacte en la diferenciació dels grups. Els resultats obtinguts mostren que certes biomolècules tenen una major influència en la variació de les dades, fet que pot ser rellevant per estudis biomèdics.

1.2 Objectius

A nivell general, l'objectiu principal és planificar i exevutar una versió simplificada del procés d'anàlisi de dades òmiques, alhora que es treballa amb eines i mètodes vistos en l'assignatura.

Més especificament, els objectius per l'estudi de caquèxia són:

- Analitzar les diferències en els nivells de biomolècules entre pacients control i pacients amb caquèxia.
- Aplicar tècniques d'anàlisi multivariable, especialment PCA, per detectar patrons latents en les dades.
- Identificar quines biomolècules tenen més pes en la diferenciació dels grups.

1.3 Mètodes

1.3.1 Dades

Les dades s'han obtingut del repositori facilitat a l'enunciat de l'exercici metaboData, que conté nivells de biomolècules en mostres d'orina de pacients control i pacients amb caquèxia.

1.3.2 Metodologia

1. Preprocessament de dades:

- S'ha importat i netejat el dataset.
- S'ha realitzat un objecte SummarizedExperiment().
- S'ha realitzat una normalització per centrar les dades.

2. Anàlisis exploratòries:

- Boxplots per visualitzar la distribució de biomolècules segons el grup.
- PCAs per reduir la dimensionalitat i observar patrons de variabilitat.

3. Mètodes estadístics aplicats:

- Càlcul de matriu de covariàncies i correlacions.
- Càlcul de valors i vectors propis per PCA.
- Ordenació dels pesos dels components principals.

1.3.3 Paquets

Els paquets principals per l'estudi són:

1.4 Resultats

La principal diferència entre SummarizedExperiment i ExpressionSet, és què el primer és més flexbile en la informació de files, permeten els basats en GRangesi els descrits arbitrariament per DataFrames. Aquest fet fa la primera classe més idónea per a una àmplia varietat d'experiments, particularment aquells basats en seqüències, com per exemple les de RNA-Seq i les Chlp-Seq, tal com s'explica a Morgan et al. (2023).

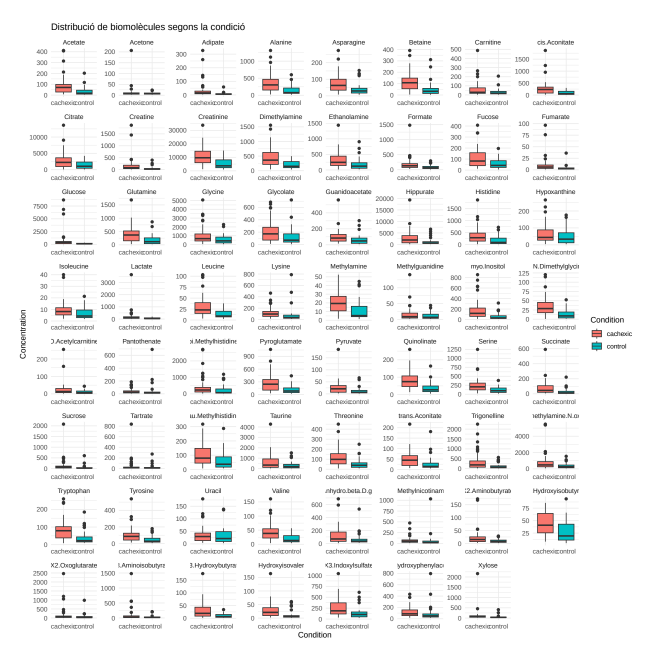
se

```
## class: SummarizedExperiment
## dim: 63 77
## metadata(1): patientID
## assays(1): counts
## rownames(63): X1.6.Anhydro.beta.D.glucose X1.Methylnicotinamide ...
## pi.Methylhistidine tau.Methylhistidine
## rowData names(0):
## colnames(77): 1 2 ... 76 77
## colData names(1): Condition
```

D'aquesta primera exploració es treu la conclusió que la base de dades és de 77 pacients, que mostren o no caquèxia (columna Condition). Les dades són factors o numèriques segons ens convé i no falten valors.

Seguixo amb una exploració estadística i gràfica simple.

${\tt resumdades_graf}$



Un cop observades les dades en cru, comencem l'estudi.

1.4.1 Cerca de factors latents en les dades d'estudi

Per elaborar aquest estudi es segueixen els pasos descrits a Sánchez and Carmona (2024).

Tenim unes dades heterogènies, però amb dades del mateix tipus, és a dir, magnituds biomètriques, en aquest cas nivell de biomolècules en orina. Basem doncs l'estudi en una anàlisi de covariàncies de les dades centrades.

Es calcula la matriu de variànces ajustant a dividir per n en lloc de per (n-1) per fer els resultats compatibles en cas que es considerès necessari emplear més d'un mètode, com càlcul mitjançant covariànces i/o

mit
njançant funcions, com ara princomp i prcomp. Finalment, es calcula la matriu de correlacions.
Als annexes es pot observar la variable R que mostra la matriu de correlacions.

1.4.2 Càlcul mitjançant matriu de covariàncies

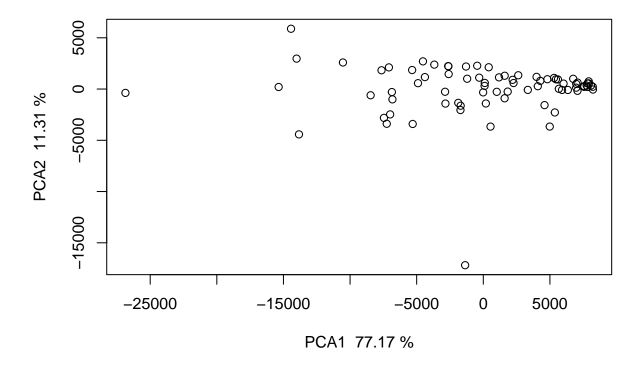
Als annexes es pot trobar la impressió de la variable EIG. A continuació es fa la transformació de les dades associada als components principals, obtinguda de la multiplicació de la matriu original per la matriu de vectors propis.

round(vars1, 3)

```
## [1] 0.772 0.113 0.047 0.030 0.011 0.008 0.005 0.004 0.002 0.002 0.001 0.001 ## [13] 0.001 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0
```

El primer component explica un 77.2 % de la variabilitat, mentre que el segon un 11.3 %. Un cop fet el càlcul, es fa una primera representació:

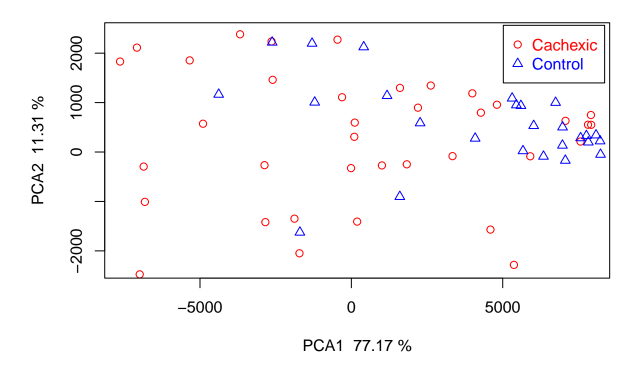
Primeres PCAs de biomolècules



En aquesta primera representació observem els dos primers components, un en l'eix y i l'altre en el x Com es pot observar, hi ha tres valors allunyats de la resta que ens dificulten observar el gruix de les dades.

Com que en el següent gràfic ens interessa veure quines pertanyen a pacients amb cachexia i quins a pacients control, retallem lleugerament el gràfic per poder ampliar el gruix de les dades, encara que ens doni com a resultat deixar de veure 3 observacions del gràfic.

Primeres PCAs de biomolècules



D'aquest gràfic podriem pensar que els valors pels pacients amb caquèxia són més dispersos que els valors pels pacients control.

1.4.3 Càlcul dels components principals mitjançant les funcions princomp i prcomp

Tal com s'ha buscat els valors de PCA amb el mètode anterior, més manual, es poden buscar amb les funcions princomp i prcomp. Mentre que princomp fa exactament el mateix mètode, prcomp calcula els components principals mitjançant la descomposició en valors singulars de la matriu de dades.

Podem comparar les desviacions estàndard dels tres mètodes.

Primer mètode:

sqrt(EIG\$values)

```
##
    [1] 6807.0993521 2605.7262607 1684.8488862 1348.1504837
                                                                814.4985158
##
                                                                307.3823410
    [6]
         691.1159565
                       527.1909270
                                     483.9088285
                                                  349.0443219
         246.3266277
                       224.7851041
                                     212.3974328
                                                  190.8009261
                                                                161.6950121
##
   [16]
         154.7472420
                       140.0124654
                                     137.5825409
                                                  126.2837074
                                                                120.0331163
   [21]
         118.3037170
                       102.9747679
                                      99.0227020
                                                   87.1240624
                                                                 80.8218891
   [26]
##
          68.5752516
                        67.0471358
                                      63.2862546
                                                   57.1482114
                                                                 50.4852525
## [31]
          46.6046808
                        45.9843408
                                      40.5893073
                                                   36.2882450
                                                                 31.0932562
```

```
## [36]
          28.1279997
                        25.8408732
                                      22.5435580
                                                   21.5835546
                                                                 20.0563573
## [41]
          17.5105940
                        15.6793937
                                      15.4425895
                                                   13.5096821
                                                                 11.5055292
                         9.0213725
## [46]
          10.4544508
                                      8.3279991
                                                    7.4712745
                                                                  6.6764517
## [51]
           6.0377213
                         4.9003616
                                      4.0209991
                                                    3.5944356
                                                                  3.2508727
## [56]
           3.0902743
                         2.9024616
                                      2.5460527
                                                    2.1798922
                                                                  1.6646173
## [61]
           1.4099115
                         0.8013140
                                      0.3820471
```

Segon mètode (princomp):

PCAS_met2\$sdev

| ## | Comp. 1 | Comm | Comp. 2 | Comp. 1 | Comp E | Comp 6 |
|----|-------------|--------------|-------------|-------------|-------------|-------------|
| | Comp.1 | Comp.2 | _ | - | Comp.5 | Comp.6 |
| ## | | 2605.7262607 | | | 814.4985158 | 691.1159565 |
| ## | Comp.7 | Comp.8 | Comp.9 | Comp.10 | Comp.11 | Comp.12 |
| ## | 527.1909270 | 483.9088285 | 349.0443219 | 307.3823410 | 246.3266277 | 224.7851041 |
| ## | Comp.13 | Comp.14 | Comp.15 | Comp.16 | Comp.17 | Comp.18 |
| ## | 212.3974328 | 190.8009261 | 161.6950121 | 154.7472420 | 140.0124654 | 137.5825409 |
| ## | Comp.19 | Comp.20 | Comp.21 | Comp.22 | Comp.23 | Comp.24 |
| ## | 126.2837074 | 120.0331163 | 118.3037170 | 102.9747679 | 99.0227020 | 87.1240624 |
| ## | Comp.25 | Comp.26 | Comp.27 | Comp.28 | Comp.29 | Comp.30 |
| ## | 80.8218891 | 68.5752516 | 67.0471358 | 63.2862546 | 57.1482114 | 50.4852525 |
| ## | Comp.31 | Comp.32 | Comp.33 | Comp.34 | Comp.35 | Comp.36 |
| ## | 46.6046808 | 45.9843408 | 40.5893073 | 36.2882450 | 31.0932562 | 28.1279997 |
| ## | Comp.37 | Comp.38 | Comp.39 | Comp.40 | Comp.41 | Comp.42 |
| ## | 25.8408732 | 22.5435580 | 21.5835546 | 20.0563573 | 17.5105940 | 15.6793937 |
| ## | Comp.43 | Comp.44 | Comp.45 | Comp.46 | Comp.47 | Comp.48 |
| ## | 15.4425895 | 13.5096821 | 11.5055292 | 10.4544508 | 9.0213725 | 8.3279991 |
| ## | Comp.49 | Comp.50 | Comp.51 | Comp.52 | Comp.53 | Comp.54 |
| ## | 7.4712745 | 6.6764517 | 6.0377213 | 4.9003616 | 4.0209991 | 3.5944356 |
| ## | Comp.55 | Comp.56 | Comp.57 | Comp.58 | Comp.59 | Comp.60 |
| ## | 3.2508727 | 3.0902743 | 2.9024616 | 2.5460527 | 2.1798922 | 1.6646173 |
| ## | Comp.61 | Comp.62 | Comp.63 | | | |
| ## | 1.4099115 | 0.8013140 | 0.3820471 | | | |

Tercer mètode (prcomp):

PCAS_met3\$sdev

```
##
    [1] 6851.7365474 2622.8131734 1695.8971940 1356.9909095
                                                              819.8395469
##
    [6]
         695.6479130
                      530.6479538
                                    487.0820352
                                                 351.3331616
                                                               309.3979845
## [11]
         247.9419016
                      226.2591206
                                    213.7902178
                                                 192.0520931
                                                               162.7553186
## [16]
         155.7619889
                      140.9305898
                                    138.4847312
                                                 127.1118062
                                                               120.8202271
## [21]
         119.0794874
                      103.6500196
                                     99.6720381
                                                  87.6953739
                                                                81.3518744
## [26]
          69.0249302
                       67.4867938
                                     63.7012508
                                                  57.5229578
                                                                50.8163069
## [31]
          46.9102885
                       46.2858807
                                     40.8554696
                                                  36.5262032
                                                                31.2971486
## [36]
          28.3124476
                       26.0103234
                                     22.6913862
                                                  21.7250876
                                                                20.1878758
## [41]
          17.6254188
                       15.7822105
                                                  13.5982711
                                                                11.5809761
                                     15.5438535
## [46]
                        9.0805297
          10.5230053
                                      8.3826095
                                                   7.5202669
                                                                 6.7202321
## [51]
           6.0773133
                        4.9324955
                                      4.0473666
                                                   3.6180059
                                                                 3.2721902
## [56]
           3.1105386
                        2.9214943
                                      2.5627484
                                                   2.1941868
                                                                 1.6755329
## [61]
           1.4191569
                        0.8065686
                                      0.3845524
```

Finalment, es poden comparar els vectors obringut els tres mètodes.

Primer mètode:

```
head(EIG$vectors[,1],5)
## [1] -0.007370565 -0.007188872 -0.001586904 -0.002368019 -0.021231604
Segon mètode (princomp):
head(PCAS_met2$loadings[,1],5)
## X1.6.Anhydro.beta.D.glucose
                                      X1.Methylnicotinamide
##
                   0.007370565
                                                 0.007188872
##
              X2.Aminobutyrate
                                      X2. Hydroxyisobutyrate
##
                   0.001586904
                                                 0.002368019
##
               X2.Oxoglutarate
##
                   0.021231604
Tercer mètode (prcomp):
head(PCAS_met3$rotation[,1],5)
## X1.6.Anhydro.beta.D.glucose
                                      X1.Methylnicotinamide
                   0.007370565
                                                0.007188872
##
              X2.Aminobutyrate
##
                                      X2. Hydroxyisobutyrate
                   0.001586904
                                                 0.002368019
##
##
               X2.Oxoglutarate
##
                   0.021231604
```

Els pesos adjuntats pels tres mètodes pertanyen a les cinc primeres molècules del primer component, s'adjunten els pesos de tots els components en els annexos.

1.4.4 Interpretació dels components

Amb l'estudi fet observem que el primer component explica el 77.2 % de la variabilitat, mentre que el segon un 11.3 %. És per això, que l'estudi s'ha centrat en observar aquest primer component, tot i que en els gràfics també s'utilitza el segon.

Dins d'aquest primer component es poden observar els pesos de les diferents variables, en aquest cas biomolècules. Aparentment, la creatinina és la biomolècula que més afecta a la variable resposta. El citrate i el hippurate són la segona i tercera biomolècula amb més pes.

Aquí es poden veure, a mode d'exemple, ja que en l'apartat de resultats es poden observar tots, els pesos del primer component amb el segon mètode aplicat ordenats per pes i amb el valor absolut. Es mostren només els 5 primers, ja que a partir del tercer tots són molt propers a zero. La taula completa s'adjunta als annexes.

```
head(PCAS_met2$loadings[,1][names(sort(abs(PCAS_met2$loadings[,1]), decreasing = TRUE))],5)
```

```
## Creatinine Citrate Hippurate
## 0.94168067 0.21945620 0.19759572
## Glycine Trimethylamine.N.oxide
## 0.07910261 0.05922729
```

A partir d'aquesta taula es pot treure la següent fórmula:

 $PCA2 = CP_Nou = 0.9417*Creatinine + 0.2195*Citrate + 0.1976*Hippurate + ... + 0.0005*Isoleucine + 0.1976*Hippurate + 0.1976*Hip$

A partir de la quarta molècula els valors s'observen molt propers a zero, per tant, podriem pensar que les tres molècules mencionades són les que més afecten.

Dels mètodes treballat es pot dir que els tres han donat resultants semblants, per tant, podríem pensar que aquests són correctes i contrastats.

1.5 Discussió

Aquest estudi ha permès identificar patrons en les dades mitjançant PCA i altres tècniques estadístiques. Les limitacions inclouen la necessitat d'un conjunt de dades més gran, amb més observacions, per millorar la robustesa de les conclusions. També seria interessant combinar aquesta anàlisi amb tècniques de machine learning per aprofundir en la classificació dels pacients. Un altre aspecte important és que la base de dades no tenia un diccionari com a tal, per tant, de primeres, ha sigut difícil interpretar totes les dades. Cosidero important en totes aquestes bases de dades es mencionin les unitats de les variables numèriques i el context de l'estudi. Aquestes dades manquen en el dataset triat.

1.6 Conclusions

Les principals conclusions extretes de l'estudi indiquen una consistència entre els tres mètodes aplicats per a l'anàlisi de components principals, suggerint la robustesa dels resultats. El primer component principal, que explica un significatiu 77.2% de la variabilitat, destaca la creatinina, el citrat i l'hipurat com les biomolècules amb major pes a l'hora de discriminar entre pacients amb caquèxia i el grup control. Aquesta observació es recolza en la fórmula del component principal obtinguda amb el segon mètode: $PCA2 = CP_Nou = 0.9417 * Creatinine + 0.2195 * Citrate + 0.1976 * Hippurate + ... + 0.0005 * Isoleucine$), on aquestes tres molècules presenten els coeficients més elevats. La dispersió més gran observada en els valors dels pacients amb caquèxia en els gràfics de components principals, en comparació amb el grup control, podria indicar una major heterogeneïtat metabòlica en la condició de caquèxia. En conjunt, els resultats suggereixen que la creatinina, el citrat i l'hipurat són biomarcadors potencials per a la detecció o la diferenciació de la caquèxia.

1.7 Referències

- Morgan et al. (2023)
- Sánchez and Carmona (2024)
- Nutrimetabolomics (2024)

El codi i les dades utilitzades en aquest estudi estan disponibles al següent repositori de GitHub: [https://github.com/DanielSan33-4/Sanchez-Pelaez-Daniel-PAC1.git]

1.8 Annexes

Descomposició dels càlculs d'EIG:

Matriu de correlacions:

R

| ## | W. O. I. | X1.6.Anhydro.beta.D.glucose | - |
|----|--|-----------------------------|--------------|
| | X1.6.Anhydro.beta.D.glucose | 1.00000000 | 0.058737462 |
| | X1.Methylnicotinamide | 0.058737462 | 1.000000000 |
| | X2.Aminobutyrate | 0.261133385 | 0.001473031 |
| ## | X2.Hydroxyisobutyrate | 0.502000254 | 0.319199543 |
| ## | X2.0xoglutarate | -0.011638061 | 0.070344207 |
| ## | X3.Aminoisobutyrate | 0.066443616 | 0.020079514 |
| ## | X3.Hydroxybutyrate | 0.213140748 | 0.143886414 |
| | X3.Hydroxyisovalerate | 0.315202900 | 0.353413911 |
| | X3.Indoxylsulfate | 0.284075941 | 0.350952439 |
| ## | X4.Hydroxyphenylacetate | 0.362211859 | 0.193748381 |
| ## | Acetate | 0.259746510 | 0.173594249 |
| ## | Acetone | 0.037500937 | -0.006823968 |
| ## | Adipate | 0.151231292 | 0.270729654 |
| ## | Alanine | 0.301051249 | 0.290684760 |
| ## | Asparagine | 0.308768847 | 0.285769035 |
| ## | Betaine | 0.150273563 | 0.222062519 |
| ## | Carnitine | 0.030795116 | 0.136299129 |
| ## | Citrate | 0.154620574 | 0.248873089 |
| ## | Creatine | 0.076703662 | 0.283040421 |
| ## | Creatinine | 0.400494419 | 0.349788436 |
| ## | Dimethylamine | 0.433960366 | 0.206083336 |
| ## | Ethanolamine | 0.248624683 | 0.201368023 |
| ## | Formate | 0.262536694 | 0.139937785 |
| ## | Fucose | 0.248766071 | 0.323705097 |
| ## | Fumarate | 0.101927612 | 0.087167548 |
| ## | Glucose | -0.011195601 | 0.158630312 |
| ## | Glutamine | 0.352769998 | 0.105210513 |
| ## | Glycine | 0.253759800 | 0.188182296 |
| ## | Glycolate | 0.276918583 | 0.181770106 |
| ## | Guanidoacetate | 0.156753377 | 0.126966123 |
| ## | Hippurate | 0.083257247 | 0.399567586 |
| | Histidine | 0.357987372 | 0.192360631 |
| | Hypoxanthine | 0.248245207 | 0.189628387 |
| | Isoleucine | 0.257644353 | 0.246551503 |
| | Lactate | 0.003593093 | 0.040384551 |
| | Leucine | 0.274879173 | 0.209596559 |
| | Lysine | 0.188177337 | 0.027664389 |
| | Methylamine | 0.233427412 | 0.343312837 |
| | Methylguanidine | 0.194710595 | 0.116717206 |
| | N.N.Dimethylglycine | 0.155476460 | 0.380854353 |
| | O.Acetylcarnitine | 0.100064515 | 0.059777749 |
| | Pantothenate | 0.054011961 | 0.849464489 |
| | Pyroglutamate | 0.461002984 | 0.209495523 |
| | Pyruvate | 0.178425658 | 0.238283426 |
| | Quinolinate | 0.317590279 | 0.335478918 |
| | Serine | 0.323250959 | 0.163447880 |
| | Succinate | 0.261150515 | 0.163447660 |
| | | | |
| | Sucrose | 0.126430079 | 0.121819891 |
| | Tartrate | 0.055392220 | 0.028305469 |
| | Taurine Threenine | 0.269544380 | 0.241877949 |
| | Threonine | 0.325197660 | 0.195015437 |
| | Trigonelline | 0.211159374 | 0.239626731 |
| ## | Trimethylamine.N.oxide | 0.610411197 | 0.002188121 |

```
## Tryptophan
                                                 0.477075798
                                                                        0.193251860
                                                                        0.213351017
## Tyrosine
                                                 0.405719144
                                                                        0.153604372
## Uracil
                                                 0.076549768
## Valine
                                                 0.274733918
                                                                        0.265853191
## Xylose
                                                 0.239882533
                                                                        0.073941665
## cis.Aconitate
                                                 0.228876640
                                                                        0.174631598
## myo.Inositol
                                                 0.034421979
                                                                        0.217716860
## trans.Aconitate
                                                 0.227732439
                                                                        0.363027996
## pi.Methylhistidine
                                                 0.283273935
                                                                        0.101934765
## tau.Methylhistidine
                                                 0.305214793
                                                                        0.209145572
                                X2.Aminobutyrate X2.Hydroxyisobutyrate
## X1.6.Anhydro.beta.D.glucose
                                     0.261133385
                                                             0.50200025
## X1.Methylnicotinamide
                                     0.001473031
                                                             0.31919954
## X2.Aminobutyrate
                                     1.00000000
                                                             0.38620663
## X2.Hydroxyisobutyrate
                                                             1.0000000
                                     0.386206630
## X2.0xoglutarate
                                     0.267917147
                                                             0.39089812
## X3.Aminoisobutyrate
                                                             0.13761371
                                     0.312870120
## X3.Hydroxybutyrate
                                     0.602726922
                                                             0.52360916
## X3.Hydroxyisovalerate
                                     0.111229773
                                                             0.42380791
## X3.Indoxylsulfate
                                     0.318235800
                                                             0.38780848
## X4.Hydroxyphenylacetate
                                     0.288713988
                                                             0.44297043
## Acetate
                                     0.081460919
                                                             0.40408094
## Acetone
                                                             0.21207715
                                     0.630615394
## Adipate
                                                             0.18129022
                                     0.285638282
## Alanine
                                     0.319832448
                                                             0.60718560
## Asparagine
                                     0.528665638
                                                             0.62123530
## Betaine
                                     0.270410210
                                                             0.56558995
## Carnitine
                                     0.196323946
                                                             0.29249517
## Citrate
                                                             0.54547048
                                     0.505723162
## Creatine
                                     0.004313209
                                                             0.02344862
## Creatinine
                                     0.389704699
                                                             0.67818173
## Dimethylamine
                                     0.416807345
                                                             0.59160110
## Ethanolamine
                                     0.431928817
                                                             0.60103647
## Formate
                                     0.241567990
                                                             0.28670444
## Fucose
                                     0.560161890
                                                             0.53442160
## Fumarate
                                     0.536622057
                                                             0.44809684
## Glucose
                                     0.079642172
                                                             0.19491474
## Glutamine
                                     0.580133136
                                                             0.58821204
## Glycine
                                     0.474815665
                                                             0.43257828
## Glycolate
                                     0.069103398
                                                             0.51675125
## Guanidoacetate
                                     0.148584826
                                                             0.33543841
## Hippurate
                                    -0.050798715
                                                             0.18509787
## Histidine
                                     0.383122981
                                                             0.41546782
## Hypoxanthine
                                                             0.64096625
                                     0.447717201
## Isoleucine
                                     0.385269227
                                                             0.61082248
## Lactate
                                                             0.35791512
                                     0.125564256
## Leucine
                                     0.530621172
                                                             0.58547662
## Lysine
                                     0.346334275
                                                             0.17250806
## Methylamine
                                     0.448158669
                                                             0.56570389
## Methylguanidine
                                     0.579306624
                                                             0.44299010
## N.N.Dimethylglycine
                                     0.177993286
                                                             0.50493672
## O.Acetylcarnitine
                                     0.560346514
                                                             0.36258582
## Pantothenate
                                    -0.012072219
                                                             0.30824165
## Pyroglutamate
                                     0.396626504
                                                             0.52136245
```

| | Pyruvate | 0.247374876 | 0.52020514 |
|----|-----------------------------|-----------------------|-----------------|
| | Quinolinate | 0.275756053 | 0.56979721 |
| | Serine | 0.640693150 | 0.58194969 |
| ## | Succinate | 0.219843424 | 0.38284968 |
| ## | Sucrose | 0.017838917 | 0.04937090 |
| ## | Tartrate | 0.601799609 | 0.20533921 |
| ## | Taurine | 0.247957640 | 0.49565561 |
| ## | Threonine | 0.478430478 | 0.58229342 |
| ## | Trigonelline | 0.266040496 | 0.31320190 |
| ## | Trimethylamine.N.oxide | 0.288879459 | 0.40156715 |
| ## | Tryptophan | 0.442359640 | 0.61642686 |
| ## | Tyrosine | 0.455340351 | 0.46093502 |
| ## | Uracil | 0.051507741 | 0.36578553 |
| ## | Valine | 0.394220148 | 0.61631326 |
| ## | Xylose | 0.044776167 | 0.28312395 |
| ## | cis.Aconitate | 0.623086098 | 0.49295369 |
| ## | myo.Inositol | 0.333103020 | 0.52139299 |
| ## | trans.Aconitate | 0.232459654 | 0.53269230 |
| ## | pi.Methylhistidine | 0.165093194 | 0.24275697 |
| | tau.Methylhistidine | 0.356490674 | 0.54296339 |
| ## | · | X2.Oxoglutarate X3.An | ninoisobutyrate |
| ## | X1.6.Anhydro.beta.D.glucose | -0.011638061 | 0.066443616 |
| | X1.Methylnicotinamide | 0.070344207 | 0.020079514 |
| | X2.Aminobutyrate | 0.267917147 | 0.312870120 |
| | X2.Hydroxyisobutyrate | 0.390898116 | 0.137613706 |
| | X2.Oxoglutarate | 1.00000000 | 0.107301792 |
| | X3.Aminoisobutyrate | 0.107301792 | 1.000000000 |
| | X3.Hydroxybutyrate | 0.463863728 | 0.468914987 |
| | X3.Hydroxyisovalerate | 0.081948070 | 0.034065017 |
| | X3.Indoxylsulfate | 0.088126114 | 0.302863545 |
| | X4.Hydroxyphenylacetate | 0.269571002 | 0.160254853 |
| ## | Acetate | 0.019712202 | 0.141693750 |
| ## | Acetone | 0.303646341 | 0.271663768 |
| ## | Adipate | 0.135603367 | 0.167599265 |
| | Alanine | 0.307531016 | 0.197008156 |
| ## | Asparagine | 0.324968983 | 0.483483114 |
| | Betaine | 0.257475316 | 0.177090385 |
| | Carnitine | 0.086093109 | 0.376730863 |
| | Citrate | 0.590993247 | 0.319055953 |
| | Creatine | 0.060169672 | 0.093164372 |
| | Creatinine | 0.415394215 | 0.339276660 |
| | Dimethylamine | 0.322683920 | 0.334080221 |
| | Ethanolamine | 0.405484774 | 0.380212228 |
| | Formate | 0.405464774 | 0.308194121 |
| | Fucose | 0.438523524 | 0.604183999 |
| | | | |
| | Fumarate | 0.857355840 | 0.249320532 |
| | Glucose | 0.005169058 | 0.037897899 |
| | Glutamine | 0.428027708 | 0.517015274 |
| | Glycine | 0.258267154 | 0.451004845 |
| | Glycolate | 0.201907738 | 0.331961546 |
| | Guanidoacetate | 0.209036143 | 0.148065226 |
| | Hippurate | 0.054348465 | 0.076414698 |
| | Histidine | 0.131393757 | 0.386196777 |
| ## | Hypoxanthine | 0.547866752 | 0.243226316 |

| ## | | | |
|--|--|--|--|
| | Isoleucine | 0.311476849 | 0.178612866 |
| ## | Lactate | 0.072166802 | 0.015114908 |
| ## | Leucine | 0.307567707 | 0.329706738 |
| ## | Lysine | 0.136395521 | 0.160549636 |
| ## | Methylamine | 0.200644734 | 0.506678156 |
| ## | Methylguanidine | 0.366363955 | 0.291206786 |
| ## | N.N.Dimethylglycine | 0.343604333 | 0.140935173 |
| ## | O.Acetylcarnitine | 0.275148072 | 0.344682183 |
| ## | Pantothenate | 0.055645992 | 0.006620615 |
| ## | Pyroglutamate | 0.202298459 | 0.394281499 |
| ## | Pyruvate | 0.796589830 | 0.149238220 |
| ## | Quinolinate | 0.205809753 | 0.406446564 |
| ## | Serine | 0.399095586 | 0.351683418 |
| ## | Succinate | 0.262150300 | 0.303045067 |
| ## | Sucrose | -0.058921290 | 0.031180926 |
| ## | Tartrate | 0.313516987 | 0.367229866 |
| ## | Taurine | 0.171063025 | 0.345387280 |
| ## | Threonine | 0.375828146 | 0.417575016 |
| ## | Trigonelline | 0.070372050 | 0.395612213 |
| ## | Trimethylamine.N.oxide | 0.032184229 | 0.376844417 |
| ## | Tryptophan | 0.326843795 | 0.518647026 |
| ## | Tyrosine | 0.196629709 | 0.431548424 |
| | Uracil | 0.464388447 | 0.300295801 |
| | Valine | 0.276785926 | 0.361240986 |
| | Xylose | 0.001352445 | 0.011240161 |
| | cis.Aconitate | 0.620085810 | 0.280718575 |
| | myo.Inositol | 0.020033310 | 0.050169667 |
| | trans.Aconitate | 0.220030242 | 0.157105284 |
| | | | |
| | pi.Methylhistidine | 0.121392988 | 0.035705795 |
| | tau.Methylhistidine | 0.423474696 | 0.217208579 |
| ## | V4 C Arrhandara hata D adama | | X3.Hydroxyisovalerate |
| | X1.6.Anhydro.beta.D.glucose | 0.21314075 0.14388641 | 0.31520290 |
| ## | X1.Methylnicotinamide | | |
| | | | 0.35341391 |
| ## | X2.Aminobutyrate | 0.60272692 | 0.11122977 |
| ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate | 0.60272692 0.52360916 | 0.11122977 0.42380791 |
| ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate | 0.60272692 0.52360916 0.46386373 | 0.11122977 0.42380791 0.08194807 |
| ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate | 0.60272692 0.52360916 0.46386373 0.46891499 | 0.11122977 0.42380791 0.08194807 0.03406502 |
| ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 |
| ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 |
| ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 |
| ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 |
| ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 |
| ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 |
| ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 0.32427249 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 0.10696175 |
| ###################################### | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 0.32427249 0.71157686 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 0.10696175 0.43947954 |
| ## # # # # # # # # # # # # # # # # # # | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 0.32427249 0.71157686 0.08783388 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 0.10696175 0.43947954 0.16613425 |
| ###################################### | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 0.32427249 0.71157686 0.08783388 0.61866340 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 0.10696175 0.43947954 0.16613425 0.63165127 |
| ## # # # # # # # # # # # # # # # # # # | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine | 0.60272692 0.52360916 0.46386373 0.46891499 1.00000000 0.38301574 0.41694158 0.31165323 0.34923232 0.70436117 0.36594404 0.60023293 0.70748258 0.52414383 0.32427249 0.71157686 0.08783388 0.61866340 0.65166092 | 0.11122977 0.42380791 0.08194807 0.03406502 0.38301574 1.00000000 0.44725745 0.48802029 0.65340881 0.06635027 0.43060396 0.75814639 0.42076197 0.38035703 0.10696175 0.43947954 0.16613425 0.63165127 0.54567827 |

| | _ | 0 74400505 | |
|----|-----------------------------|-----------------------------|------------|
| | Fucose | 0.74406565 | 0.30277655 |
| | Fumarate | 0.71566805 | 0.17912836 |
| | Glucose | 0.28258508 | 0.36120542 |
| | Glutamine | 0.77809844 | 0.39164915 |
| ## | Glycine | 0.57842738 | 0.40499263 |
| ## | Glycolate | 0.31664196 | 0.36867264 |
| | Guanidoacetate | 0.15264964 | 0.40368362 |
| | Hippurate | 0.18713672 | 0.43783013 |
| | Histidine | 0.47225199 | 0.74578080 |
| | Hypoxanthine | 0.58114877 | 0.51519946 |
| ## | Isoleucine | 0.66353829 | 0.41264078 |
| ## | Lactate | 0.34868563 | 0.33743602 |
| ## | Leucine | 0.79587605 | 0.53986918 |
| ## | Lysine | 0.27187188 | 0.22143162 |
| ## | Methylamine | 0.53078096 | 0.35241511 |
| ## | Methylguanidine | 0.62677073 | 0.13758475 |
| ## | N.N.Dimethylglycine | 0.47924720 | 0.69257390 |
| ## | O.Acetylcarnitine | 0.68116201 | 0.21293666 |
| ## | Pantothenate | 0.13395617 | 0.25410411 |
| ## | Pyroglutamate | 0.65302968 | 0.53059748 |
| ## | Pyruvate | 0.51781823 | 0.38269657 |
| ## | Quinolinate | 0.40961077 | 0.31709371 |
| ## | Serine | 0.80517569 | 0.38097781 |
| ## | Succinate | 0.49698252 | 0.72502615 |
| ## | Sucrose | 0.15123027 | 0.29815152 |
| ## | Tartrate | 0.67317329 | 0.15372289 |
| ## | Taurine | 0.32528068 | 0.21498164 |
| ## | Threonine | 0.60956483 | 0.54534679 |
| ## | Trigonelline | 0.44680956 | 0.62661363 |
| ## | Trimethylamine.N.oxide | 0.46220135 | 0.17868593 |
| ## | Tryptophan | 0.51156468 | 0.32843814 |
| ## | Tyrosine | 0.54802572 | 0.68223485 |
| | Uracil | 0.36480904 | 0.55252751 |
| ## | Valine | 0.67567629 | 0.70831496 |
| | Xylose | 0.05732589 | 0.10142837 |
| | cis.Aconitate | 0.78888063 | 0.49366260 |
| ## | myo.Inositol | 0.32756787 | 0.24736267 |
| | trans.Aconitate | 0.44337685 | 0.56221803 |
| | pi.Methylhistidine | 0.12201634 | 0.31878177 |
| | tau.Methylhistidine | 0.48843499 | 0.39662264 |
| ## | | X3.Indoxylsulfate X4.Hydrox | |
| | X1.6.Anhydro.beta.D.glucose | 0.28407594 | 0.36221186 |
| | X1.Methylnicotinamide | 0.35095244 | 0.19374838 |
| | X2. Aminobutyrate | 0.31823580 | 0.28871399 |
| | X2.Hydroxyisobutyrate | 0.38780848 | 0.44297043 |
| | X2.Oxoglutarate | 0.08812611 | 0.26957100 |
| | X3.Aminoisobutyrate | 0.30286355 | 0.16025485 |
| | X3.Hydroxybutyrate | 0.41694158 | 0.31165323 |
| | | | |
| | X3.Hydroxyisovalerate | 0.44725745 | 0.48802029 |
| | X3.Indoxylsulfate | 1.0000000 | 0.59592496 |
| | X4.Hydroxyphenylacetate | 0.59592496 | 1.00000000 |
| | Acetate | 0.43920744 | 0.40558786 |
| | Acetone | 0.09555280 | 0.08664951 |
| ## | Adipate | 0.31647110 | 0.40873295 |

| ## | Alanine | 0.47654029 | 0.52071693 |
|----|-----------------------------|--------------------------|--------------------------|
| ## | Asparagine | 0.44951580 | 0.49297819 |
| ## | Betaine | 0.19005998 | 0.23035666 |
| ## | Carnitine | 0.16873818 | 0.06305729 |
| ## | Citrate | 0.33520639 | 0.27964797 |
| ## | Creatine | 0.27132740 | 0.10748490 |
| ## | Creatinine | 0.69855230 | 0.53065737 |
| ## | Dimethylamine | 0.66629007 | 0.46258589 |
| ## | Ethanolamine | 0.44081654 | 0.44797628 |
| ## | Formate | 0.41398005 | 0.25807313 |
| ## | Fucose | 0.60578498 | 0.42562779 |
| ## | Fumarate | 0.19354861 | 0.37215184 |
| ## | Glucose | 0.10715737 | 0.27781639 |
| ## | Glutamine | 0.41020148 | 0.47211944 |
| ## | Glycine | 0.30343873 | 0.30953896 |
| ## | Glycolate | 0.23718650 | 0.25252960 |
| ## | Guanidoacetate | 0.21025201 | 0.27889968 |
| ## | Hippurate | 0.43493998 | 0.13450912 |
| ## | Histidine | 0.40880898 | 0.39672548 |
| ## | Hypoxanthine | 0.50474023 | 0.55246024 |
| ## | Isoleucine | 0.28363107 | 0.34819430 |
| ## | Lactate | 0.13037664 | 0.15428427 |
| | Leucine | 0.49040126 | 0.46278273 |
| | Lysine | 0.20296237 | 0.31137385 |
| | Methylamine | 0.55104766 | 0.41338880 |
| | Methylguanidine | 0.25976787 | 0.23845091 |
| | N.N.Dimethylglycine | 0.41178177 | 0.32710296 |
| | O.Acetylcarnitine | 0.18785975 | 0.16877117 |
| | Pantothenate | 0.25358550 | 0.26858949 |
| | Pyroglutamate | 0.66430944 | 0.48493272 |
| | Pyruvate | 0.30977871 | 0.36645104 |
| | Quinolinate | 0.46981436 | 0.31337844 |
| | Serine | 0.39628797 | 0.33469062 |
| | Succinate | 0.48565299 | 0.43161760 |
| | Sucrose Tartrate | 0.18434449 0.22448469 | 0.23322355 0.15378510 |
| | Taurine | 0.36428811 | 0.29501820 |
| | Threonine | 0.41116438 | 0.45349886 |
| | Trigonelline | 0.50374337 | 0.25033643 |
| | Trimethylamine.N.oxide | 0.52371987 | 0.38092122 |
| | Tryptophan | 0.38044539 | 0.45768472 |
| | Tyrosine | 0.50116461 | 0.43267795 |
| | Uracil | 0.40559767 | 0.53901529 |
| | Valine | 0.50135677 | 0.48068105 |
| ## | Xylose | 0.35414192 | 0.25545771 |
| | cis.Aconitate | 0.44245764 | 0.37574900 |
| ## | myo.Inositol | 0.18775284 | 0.30827240 |
| | trans.Aconitate | 0.45347629 | 0.51955798 |
| ## | pi.Methylhistidine | 0.11057654 | 0.15799887 |
| | tau.Methylhistidine | 0.27814352 | 0.23235222 |
| ## | | Acetate Acetone | Adipate Alanine |
| ## | X1.6.Anhydro.beta.D.glucose | 0.25974651 0.037500937 | 0.1512313 0.3010512 |
| ## | X1.Methylnicotinamide | 0.17359425 -0.006823968 | 0.2707297 0.2906848 |
| ## | X2.Aminobutyrate | 0.08146092 0.630615394 | 0.2856383 0.3198324 |

```
## X2.Hydroxyisobutyrate
                         0.40408094 0.212077149 0.1812902 0.6071856
                         ## X2.0xoglutarate
## X3.Aminoisobutyrate
                         0.14169375
                                  0.271663768 0.1675993 0.1970082
## X3.Hydroxybutyrate
                         ## X3.Hydroxyisovalerate
                         0.65340881
                                   0.066350269 0.4306040 0.7581464
## X3.Indoxylsulfate
                         0.43920744 0.095552802 0.3164711 0.4765403
## X4.Hydroxyphenylacetate
                         0.40558786 0.086649506 0.4087329 0.5207169
## Acetate
                         1.00000000 0.039048557 0.3206514 0.7199870
## Acetone
                         0.03904856
                                   1.000000000 0.2702907 0.2088372
## Adipate
                         0.32065144
                                   0.270290748 1.0000000 0.4621968
## Alanine
                         0.71998703
                                   0.208837214 0.4621968 1.0000000
                                   0.445232765 0.4071085 0.7016180
## Asparagine
                         0.30384870
  Betaine
                         0.37498959
                                   0.366136646 0.3241073 0.6227725
## Carnitine
                         0.12619154
                                   0.261317820 0.1517990 0.4040154
## Citrate
                         ## Creatine
                         0.01857452 -0.016634350 0.4640154 0.1873037
## Creatinine
                         ## Dimethylamine
                         0.51313016  0.251532130  0.3144174  0.6283395
                         0.50565924 0.250425566 0.2965536 0.7714683
## Ethanolamine
## Formate
                         0.62744733  0.216271706  0.2731217  0.6334667
## Fucose
                         ## Fumarate
                         ## Glucose
                         0.29911762  0.530508933  0.3766684  0.7076657
## Glutamine
## Glycine
                         Glycolate
                         0.20398592 -0.081380351 0.2962442 0.5105712
                         0.22109739
                                  0.011382349 0.1941169 0.4032138
  Guanidoacetate
## Hippurate
                         0.18360999 -0.066531884 0.4487902 0.3185879
                         ## Histidine
## Hypoxanthine
                         ## Isoleucine
                         0.39400133  0.564008040  0.2444126  0.6493293
## Lactate
                         0.65147869
                                   0.214142640 0.1448691 0.5471367
## Leucine
                         0.49118319
                                   0.483337084 0.4362329 0.7414624
                         ## Lysine
## Methylamine
                         0.31938747
                                   0.247334038 0.3760438 0.4613660
                                   0.685693407 0.2269199 0.3094906
## Methylguanidine
                         -0.09219637
## N.N.Dimethylglycine
                         0.44944121
                                   0.096946561 0.3633986 0.7190477
## O.Acetylcarnitine
                         ## Pantothenate
                         0.27876046 -0.013436074 0.2097298 0.2407539
                                  0.213571567 0.4487798 0.6871745
## Pyroglutamate
                         0.54750175
## Pyruvate
                         0.20536699
                                  0.167430165 0.3127026 0.5344281
## Quinolinate
                         ## Serine
                         0.25059072  0.633914362  0.4250648  0.6336114
## Succinate
                         0.70943028
                                  0.112559997 0.3723942 0.7302135
## Sucrose
                         0.10124589 -0.005697227 0.6336474 0.2303813
## Tartrate
                         ## Taurine
                         0.38881493
                                   0.152257297 0.3927198 0.3682680
## Threonine
                         0.36008376
                                  0.341255564 0.3830030 0.7516695
## Trigonelline
                         0.43259467
                                   0.209151464 0.1692743 0.5121615
## Trimethylamine.N.oxide
                         0.29616487
                                   0.087015897 0.0900154 0.2805034
                                   0.356878050 0.2790034 0.5078299
## Tryptophan
                         0.26718087
## Tyrosine
                         0.57681800 0.371799799 0.3474115 0.7342286
## Uracil
                         0.41242261 -0.020733762 0.2871191 0.5707894
                         ## Valine
```

```
## Xylose
                               0.42460681 -0.001345217 0.3045427 0.2221405
                               ## cis.Aconitate
                               0.36113355
## myo.Inositol
                                          0.185708542 0.1783095 0.4231560
                               ## trans.Aconitate
  pi.Methylhistidine
                               0.05210961 -0.014777413 0.1173706 0.2487954
  tau.Methylhistidine
                               Asparagine
                                            Betaine
                                                      Carnitine
                                                                    Citrate
## X1.6.Anhydro.beta.D.glucose
                               0.3087688 0.15027356 0.030795116
                                                                 0.15462057
## X1.Methylnicotinamide
                               0.2857690 0.22206252 0.136299129
                                                                 0.24887309
## X2.Aminobutyrate
                               0.5286656 0.27041021 0.196323946
                                                                 0.50572316
## X2.Hydroxyisobutyrate
                               0.6212353 0.56558995 0.292495167
                                                                 0.54547048
## X2.0xoglutarate
                               0.3249690 0.25747532 0.086093109
                                                                 0.59099325
## X3.Aminoisobutyrate
                               0.4834831 0.17709039 0.376730863
                                                                 0.31905595
## X3.Hydroxybutyrate
                               0.7074826 0.52414383 0.324272487
                                                                 0.71157686
                               0.4207620 0.38035703 0.106961754
## X3.Hydroxyisovalerate
                                                                 0.43947954
## X3.Indoxylsulfate
                               0.4495158 0.19005998 0.168738176
                                                                 0.33520639
## X4.Hydroxyphenylacetate
                               0.4929782 0.23035666 0.063057290
                                                                 0.27964797
## Acetate
                               0.3038487 0.37498959 0.126191538
                                                                 0.25266207
## Acetone
                               0.4452328 0.36613665 0.261317820
                                                                 0.57380021
## Adipate
                               0.4071085 0.32410726 0.151799004
                                                                 0.26014311
## Alanine
                               0.7016180 0.62277246 0.404015359
                                                                 0.58012262
                               1.0000000 0.54485084 0.550591263
## Asparagine
                                                                 0.67774596
                               0.5448508 1.00000000 0.417654055
## Betaine
                                                                 0.52986985
## Carnitine
                               0.5505913 0.41765405 1.000000000
                                                                 0.36718892
## Citrate
                               0.6777460 0.52986985 0.367188923
                                                                 1.00000000
## Creatine
                               0.1266358 0.26708481 0.218433184
                                                                 0.05791356
                               0.7059041 0.44735531 0.212922119
## Creatinine
                                                                 0.66102467
## Dimethylamine
                               0.6247673 0.36579020 0.168677301
                                                                 0.61538662
                               0.7407521 0.56478567 0.297743839
## Ethanolamine
                                                                 0.75510605
## Formate
                               0.4982959 0.32535388 0.263136485
                                                                 0.60396938
## Fucose
                               0.7284302 0.39346045 0.337734383
                                                                 0.62408729
## Fumarate
                               0.5361823 0.39330035 0.213781572
                                                                 0.69866738
## Glucose
                               0.2160508 0.41440594 0.133880742
                                                                 0.01606981
                                                                 0.73562435
## Glutamine
                               0.8556964 0.57788119 0.537267031
## Glycine
                               0.7252449 0.38955087 0.495714324
                                                                 0.72119690
## Glycolate
                               0.5731535 0.33456290 0.386500494
                                                                 0.38164002
## Guanidoacetate
                               0.4258072 0.36186010 0.231595040
                                                                 0.35771997
## Hippurate
                               0.1957942 0.18098505 0.003668184
                                                                 0.18509243
                               0.6624961 0.46115913 0.380030137
## Histidine
                                                                 0.63723821
                               0.5792052 0.47015343 0.146079950
## Hypoxanthine
                                                                 0.73525395
## Isoleucine
                               0.5189436 0.59848662 0.296142240
                                                                 0.50795384
## Lactate
                               0.1166457 0.49077819 0.092434083
                                                                 0.05830545
## Leucine
                               0.6711076 0.59144172 0.317226003
                                                                 0.52109220
                               0.3940812 0.18548404 0.306710427
## Lysine
                                                                 0.19021431
## Methylamine
                               0.5472335 0.37104479 0.308446623
                                                                 0.46348271
                               0.6461956 0.41557982 0.425399506
## Methylguanidine
                                                                 0.63971015
## N.N.Dimethylglycine
                               0.5244546 0.59596159 0.176129695
                                                                 0.65829947
## O.Acetylcarnitine
                               0.6619068 0.44953843 0.693822668
                                                                 0.66295262
## Pantothenate
                               0.2323428 0.14827219 0.086045896
                                                                 0.18843532
## Pyroglutamate
                               0.6887034 0.31289150 0.270287138
                                                                 0.45513993
## Pyruvate
                               0.4943627 0.38133744 0.089860631
                                                                 0.57378369
## Quinolinate
                               0.5428977 0.31592772 0.268013189
                                                                 0.33350671
## Serine
                               0.8021854 0.46287648 0.529085109
                                                                 0.70897443
## Succinate
                               0.5282243 0.29538292 0.205038373
                                                                0.58801605
```

```
## Sucrose
                                 0.1592852 0.08395441 0.035565032 -0.01986405
## Tartrate
                                 0.4840573 0.28624559 0.253307855
                                                                    0.66092956
                                 0.5051730 0.19880732 0.233137607
                                                                    0.24404219
## Taurine
## Threonine
                                 0.8315868 0.48008395 0.597307812
                                                                    0.69634055
## Trigonelline
                                 0.5337583 0.21338268 0.191622564
                                                                    0.50890168
                                 0.3982921 0.12073674 0.107919451
## Trimethylamine.N.oxide
                                                                    0.19291935
  Tryptophan
                                 0.7175130 0.52423352 0.351651516
                                                                    0.56109850
                                                                    0.68948870
## Tyrosine
                                 0.6671351 0.51924258 0.340095749
## Uracil
                                 0.3924816 0.33695855 0.154728150
                                                                    0.50082195
## Valine
                                 0.6093994 0.64892493 0.312527853
                                                                    0.52728704
## Xylose
                                 0.1884410 0.11840116 0.007961514 -0.01658718
                                 0.6558557 0.42926142 0.216358343
## cis.Aconitate
                                                                    0.86282310
                                 0.2351507 0.50029557 0.154622824
                                                                    0.24483582
## myo.Inositol
                                                                    0.35585835
## trans.Aconitate
                                 0.5510212 0.35927657 0.327609926
                                 0.2421920 0.30274857 0.037104269
## pi.Methylhistidine
                                                                    0.23059327
  tau.Methylhistidine
                                 0.4420644 0.41418627 0.232405464
                                                                    0.55657867
##
                                    Creatine Creatinine Dimethylamine Ethanolamine
## X1.6.Anhydro.beta.D.glucose
                                 0.076703662 0.40049442
                                                            0.43396037
                                                                          0.24862468
                                 0.283040421 0.34978844
                                                            0.20608334
## X1.Methylnicotinamide
                                                                         0.20136802
## X2.Aminobutyrate
                                 0.004313209 0.38970470
                                                            0.41680735
                                                                         0.43192882
## X2.Hydroxyisobutyrate
                                 0.023448622 0.67818173
                                                            0.59160110
                                                                         0.60103647
## X2.0xoglutarate
                                 0.060169672 0.41539421
                                                            0.32268392
                                                                         0.40548477
                                 0.093164372 0.33927666
## X3.Aminoisobutyrate
                                                            0.32408022
                                                                         0.38021223
## X3.Hydroxybutyrate
                                 0.087833880 0.61866340
                                                            0.65166092
                                                                          0.61310126
## X3.Hydroxyisovalerate
                                 0.166134248 0.63165127
                                                            0.54567827
                                                                         0.59656794
## X3.Indoxylsulfate
                                 0.271327404 0.69855230
                                                            0.66629007
                                                                         0.44081654
## X4.Hydroxyphenylacetate
                                 0.107484902 0.53065737
                                                            0.46258589
                                                                         0.44797628
## Acetate
                                 0.018574521 0.55181108
                                                            0.51313016
                                                                         0.50565924
## Acetone
                                -0.016634350 0.21549709
                                                            0.25153213
                                                                         0.25042557
## Adipate
                                 0.464015405 0.38166709
                                                            0.31441745
                                                                         0.29655359
## Alanine
                                 0.187303681 0.72818566
                                                            0.62833951
                                                                         0.77146834
                                 0.126635816 0.70590406
                                                            0.62476734
                                                                          0.74075210
  Asparagine
## Betaine
                                 0.267084809 0.44735531
                                                            0.36579020
                                                                          0.56478567
## Carnitine
                                 0.218433184 0.21292212
                                                            0.16867730
                                                                         0.29774384
## Citrate
                                 0.057913563 0.66102467
                                                            0.61538662
                                                                         0.75510605
                                                                         0.04054604
## Creatine
                                 1.000000000 0.13425704
                                                            0.10851030
## Creatinine
                                 0.134257042 1.00000000
                                                            0.86234710
                                                                         0.81900042
## Dimethylamine
                                 0.108510298 0.86234710
                                                            1.0000000
                                                                         0.71292019
## Ethanolamine
                                 0.040546037 0.81900042
                                                            0.71292019
                                                                          1.0000000
## Formate
                                 0.035309227 0.65178489
                                                            0.62170567
                                                                         0.75101815
## Fucose
                                 0.162698818 0.80481946
                                                            0.69289480
                                                                          0.70492407
## Fumarate
                                 0.080360943 0.46469130
                                                            0.42264995
                                                                         0.46096079
## Glucose
                                 0.022557269 0.16469698
                                                            0.14511926
                                                                         0.17052650
## Glutamine
                                 0.127888092 0.63432919
                                                            0.59076156
                                                                         0.71947813
## Glycine
                                 0.061337939 0.54451362
                                                            0.52038265
                                                                         0.64456112
                                 0.041912238 0.55490787
## Glycolate
                                                            0.44897046
                                                                         0.56830587
## Guanidoacetate
                                 0.194415197 0.42238871
                                                            0.29408762
                                                                          0.51570804
## Hippurate
                                 0.609369396 0.41298650
                                                            0.34232403
                                                                         0.24714151
## Histidine
                                 0.130864650 0.68657253
                                                            0.56906034
                                                                         0.77636262
## Hypoxanthine
                                 0.007538127 0.78435428
                                                            0.70899751
                                                                         0.80889551
## Isoleucine
                                 0.100275335 0.46828779
                                                            0.38392002
                                                                         0.49098877
## Lactate
                                 0.027857635 0.17488748
                                                            0.13613585
                                                                         0.21506225
## Leucine
                                 0.093831560 0.66632692
                                                            0.61913930
                                                                         0.60070847
## Lysine
                                 0.085161355 0.28254301
                                                            0.27016777
                                                                         0.26675596
```

```
## Methylamine
                                 0.462066965 0.58378267
                                                            0.52570785
                                                                         0.50399064
## Methylguanidine
                                 0.266540867 0.38892065
                                                            0.36651481
                                                                         0.38928494
## N.N.Dimethylglycine
                                 0.180274067 0.69976544
                                                            0.59709689
                                                                         0.69917930
## O.Acetylcarnitine
                                 0.045389860 0.33731634
                                                                         0.40958749
                                                            0.34599304
## Pantothenate
                                 0.157506426 0.29508527
                                                            0.18531758
                                                                         0.19412949
## Pyroglutamate
                                 0.213102092 0.84437987
                                                            0.81672895
                                                                         0.67094826
## Pyruvate
                                 0.214641072 0.67853554
                                                            0.54728253
                                                                         0.58622811
## Quinolinate
                                 0.336594858 0.64383665
                                                            0.53274975
                                                                         0.46571605
## Serine
                                 0.123279148 0.65298115
                                                            0.62832458
                                                                         0.63561983
## Succinate
                                 0.067029260 0.75652455
                                                            0.75827708
                                                                         0.74425237
## Sucrose
                                 0.656787848 0.09407023
                                                            0.07331813
                                                                         0.05007349
## Tartrate
                                 0.013808251 0.35121483
                                                            0.37651228
                                                                         0.38349147
## Taurine
                                 0.070793909 0.59244427
                                                            0.40987598
                                                                         0.43989241
## Threonine
                                 0.185196935 0.67956337
                                                            0.59738777
                                                                         0.73442729
                                 0.093959097 0.65567981
                                                                         0.62514650
## Trigonelline
                                                            0.59675462
## Trimethylamine.N.oxide
                                 0.038539215 0.45749093
                                                            0.67447862
                                                                         0.30430765
## Tryptophan
                                 0.213255747 0.59347690
                                                            0.49690415
                                                                         0.59802751
## Tyrosine
                                 0.071293497 0.71723710
                                                            0.68805470
                                                                         0.79898660
## Uracil
                                 0.275103498 0.59476049
                                                            0.51024915
                                                                         0.66967345
## Valine
                                 0.153027087 0.72044599
                                                            0.65017421
                                                                         0.69532362
## Xylose
                                 0.056009123 0.40962834
                                                            0.26319897
                                                                         0.15755545
                                 0.104254002 0.76346943
                                                                         0.73309424
## cis.Aconitate
                                                            0.71693249
                                -0.008094726 0.29740694
                                                                         0.29435752
## myo.Inositol
                                                            0.24256034
                                 0.070412971 0.53537644
## trans.Aconitate
                                                            0.53857181
                                                                         0.45623620
                                                                         0.40439862
## pi.Methylhistidine
                                 0.130906578 0.32616229
                                                            0.19544117
## tau.Methylhistidine
                                 0.016351739 0.57132973
                                                            0.41015693
                                                                         0.52336407
##
                                                                       Glucose
                                   Formate
                                               Fucose
                                                        Fumarate
## X1.6.Anhydro.beta.D.glucose 0.26253669 0.24876607 0.10192761 -0.011195601
## X1.Methylnicotinamide
                                0.13993779 0.32370510 0.08716755
                                                                  0.158630312
                                                                   0.079642172
## X2.Aminobutyrate
                                0.24156799 0.56016189 0.53662206
## X2.Hydroxyisobutyrate
                                0.28670444 0.53442160 0.44809684
                                                                   0.194914741
## X2.0xoglutarate
                                0.03417411 0.43852352 0.85735584
                                                                   0.005169058
## X3.Aminoisobutyrate
                                0.30819412 0.60418400 0.24932053
                                                                   0.037897899
                                0.42085246 0.74406565 0.71566805
## X3.Hydroxybutyrate
                                                                   0.282585079
## X3.Hydroxyisovalerate
                                0.72795940 0.30277655 0.17912836
                                                                   0.361205424
                                0.41398005 0.60578498 0.19354861
## X3.Indoxylsulfate
                                                                   0.107157365
## X4.Hydroxyphenylacetate
                                0.25807313 0.42562779 0.37215184
                                                                   0.277816394
## Acetate
                                0.62744733 0.31685340 0.16046515
                                                                   0.532201878
## Acetone
                                0.21627171 0.41299701 0.67070626
                                                                   0.109607289
                                0.27312173 0.41709594 0.34621152
## Adipate
                                                                   0.515046152
## Alanine
                                0.63346668 0.53347959 0.44518354
                                                                   0.489284945
## Asparagine
                                0.49829594 0.72843017 0.53618231
                                                                   0.216050805
## Betaine
                                0.32535388 0.39346045 0.39330035
                                                                   0.414405940
## Carnitine
                                0.26313648 0.33773438 0.21378157
                                                                   0.133880742
## Citrate
                                0.60396938 0.62408729 0.69866738
                                                                   0.016069813
## Creatine
                                0.03530923 0.16269882 0.08036094
                                                                   0.022557269
## Creatinine
                                0.65178489 0.80481946 0.46469130
                                                                   0.164696984
## Dimethylamine
                                0.62170567 0.69289480 0.42264995
                                                                   0.145119262
## Ethanolamine
                                0.75101815 0.70492407 0.46096079
                                                                   0.170526497
## Formate
                                1.00000000 0.43682842 0.17134806
                                                                   0.117732887
                                0.43682842 1.00000000 0.57080851
## Fucose
                                                                   0.150907124
## Fumarate
                                0.17134806 0.57080851 1.00000000
                                                                   0.213171173
## Glucose
                                0.11773289 0.15090712 0.21317117
                                                                   1.000000000
## Glutamine
                                0.46186238 0.71602335 0.63920209
                                                                   0.193559062
```

```
## Glycine
                                0.53347527 0.58148032 0.46852053
                                                                  0.064917749
## Glycolate
                                0.35966216 0.50807382 0.11797990
                                                                   0.180255859
## Guanidoacetate
                                0.38622822 0.26971829 0.18799520
                                                                   0.013573558
                                0.28009502 0.29163693 0.05889291 -0.010827559
## Hippurate
## Histidine
                                0.80722420 0.53922597 0.30489843
                                                                   0.218094849
## Hypoxanthine
                               0.52737800 0.65121783 0.56654262
                                                                  0.094377303
## Isoleucine
                                0.26858717 0.45519791 0.54756952
                                                                   0.320796083
## Lactate
                                0.10869370 0.08688604 0.22625644
                                                                   0.587055702
## Leucine
                                0.37391533 0.68814035 0.54338169
                                                                   0.516376354
## Lysine
                                0.21634017 0.32444436 0.23396201
                                                                   0.152375658
## Methylamine
                                0.33506379 0.66524806 0.36040086
                                                                   0.125342459
## Methylguanidine
                                0.18462110 0.53269301 0.59597155
                                                                 -0.016195985
## N.N.Dimethylglycine
                                0.58447305 0.42818156 0.34322303
                                                                   0.290564726
## O.Acetylcarnitine
                                                                   0.174392471
                                0.38432614 0.46811402 0.62464415
                                0.10982191 0.33060472 0.09049831
## Pantothenate
                                                                   0.162443764
## Pyroglutamate
                                0.58302191 0.77864021 0.34990708
                                                                   0.220834397
## Pyruvate
                                0.27285317 0.58430411 0.67408478
                                                                   0.093025781
## Quinolinate
                                0.30563227 0.62117353 0.27541423
                                                                   0.059498454
                                0.44008246 0.74284210 0.63146719
## Serine
                                                                   0.186609552
## Succinate
                                0.82058488 0.56740808 0.33214392
                                                                   0.299621074
## Sucrose
                                0.11436236 0.10424960 0.06866648
                                                                  0.135475494
                                0.36481637 0.52315367 0.61669609
## Tartrate
                                                                   0.019398620
                                0.28044989 0.59781933 0.24255897
## Taurine
                                                                   0.191606852
                                0.60348695 0.62756466 0.53545993
## Threonine
                                                                   0.168060293
## Trigonelline
                                0.75851572 0.48598960 0.22174293
                                                                   0.038974836
## Trimethylamine.N.oxide
                                0.26324323 0.47772659 0.13652716
                                                                  0.044362675
## Tryptophan
                                0.36727509 0.61079602 0.49780437
                                                                   0.108299624
## Tyrosine
                                0.84508841 0.59311465 0.39504323
                                                                   0.198755545
## Uracil
                                0.50559685 0.43521726 0.35144355
                                                                   0.074261638
                                                                   0.550598343
## Valine
                                0.54705026 0.62542622 0.47099750
## Xylose
                                0.09174234 0.28990664 0.04722049
                                                                   0.150860789
## cis.Aconitate
                                0.59164748 0.73760376 0.78427529
                                                                   0.100539980
## myo.Inositol
                                0.13076535 0.25301000 0.30256076
                                                                   0.374574587
                                0.42053830 0.43167407 0.24576504
                                                                   0.514584663
## trans.Aconitate
## pi.Methylhistidine
                                0.26495520 0.16439555 0.05571328 -0.030457039
## tau.Methylhistidine
                                                                  0.057461301
                                0.32043459 0.52651966 0.41255086
##
                                Glutamine
                                             Glycine
                                                       Glycolate Guanidoacetate
## X1.6.Anhydro.beta.D.glucose 0.3527700 0.25375980
                                                      0.27691858
                                                                      0.15675338
## X1.Methylnicotinamide
                                0.1052105 0.18818230
                                                      0.18177011
                                                                      0.12696612
## X2.Aminobutyrate
                                0.5801331 0.47481566
                                                      0.06910340
                                                                      0.14858483
## X2.Hydroxyisobutyrate
                                0.5882120 0.43257828
                                                      0.51675125
                                                                      0.33543841
## X2.0xoglutarate
                                0.4280277 0.25826715
                                                      0.20190774
                                                                      0.20903614
## X3.Aminoisobutyrate
                                0.5170153 0.45100485
                                                      0.33196155
                                                                      0.14806523
## X3.Hydroxybutyrate
                                0.7780984 0.57842738
                                                      0.31664196
                                                                      0.15264964
## X3.Hydroxyisovalerate
                                0.3916492 0.40499263
                                                      0.36867264
                                                                      0.40368362
## X3.Indoxylsulfate
                                0.4102015 0.30343873
                                                      0.23718650
                                                                      0.21025201
## X4.Hydroxyphenylacetate
                                0.4721194 0.30953896
                                                      0.25252960
                                                                      0.27889968
## Acetate
                                0.2991176 0.24872374
                                                      0.20398592
                                                                      0.22109739
## Acetone
                                0.5305089 0.45883588 -0.08138035
                                                                      0.01138235
## Adipate
                                0.3766684 0.22725511
                                                      0.29624417
                                                                      0.19411686
## Alanine
                                0.7076657 0.57316828
                                                      0.51057121
                                                                      0.40321381
## Asparagine
                                0.8556964 0.72524488
                                                      0.57315354
                                                                      0.42580716
                                0.5778812 0.38955087
## Betaine
                                                      0.33456290
                                                                      0.36186010
## Carnitine
                                0.5372670 0.49571432 0.38650049
                                                                      0.23159504
```

```
## Citrate
                                0.7356244 0.72119690
                                                       0.38164002
                                                                       0.35771997
                                0.1278881 0.06133794
## Creatine
                                                       0.04191224
                                                                       0.19441520
                                                       0.55490787
## Creatinine
                                0.6343292 0.54451362
                                                                       0.42238871
                                0.5907616 0.52038265
                                                       0.44897046
## Dimethylamine
                                                                       0.29408762
## Ethanolamine
                                0.7194781 0.64456112
                                                       0.56830587
                                                                       0.51570804
## Formate
                                0.4618624 0.53347527
                                                       0.35966216
                                                                       0.38622822
## Fucose
                                0.7160234 0.58148032
                                                       0.50807382
                                                                       0.26971829
## Fumarate
                                0.6392021 0.46852053
                                                       0.11797990
                                                                       0.18799520
## Glucose
                                0.1935591 0.06491775
                                                       0.18025586
                                                                       0.01357356
## Glutamine
                                1.0000000 0.80274633
                                                       0.50615774
                                                                       0.38564071
## Glycine
                                0.8027463 1.00000000
                                                       0.32914847
                                                                       0.29344183
  Glycolate
                                0.5061577 0.32914847
                                                       1.00000000
                                                                       0.39830626
                                0.3856407 0.29344183
                                                       0.39830626
                                                                       1,00000000
  Guanidoacetate
## Hippurate
                                0.1661100 0.13341168
                                                       0.19424728
                                                                       0.19059895
## Histidine
                                0.6847022 0.70641486
                                                       0.52151347
                                                                       0.47388929
## Hypoxanthine
                                0.5986683 0.44329659
                                                       0.44422786
                                                                       0.38851846
## Isoleucine
                                0.6554419 0.51051302
                                                       0.24620656
                                                                       0.16134760
## Lactate
                                0.1946520 0.05963480 -0.01213055
                                                                       0.04895955
## Leucine
                                0.7111340 0.53574938
                                                       0.41572798
                                                                       0.21912313
## Lysine
                                0.4234290 0.30602941
                                                       0.22828457
                                                                       0.07285693
## Methylamine
                                0.5366156 0.47021703
                                                       0.37338628
                                                                       0.26598611
## Methylguanidine
                                0.6539092 0.57409724
                                                       0.24185509
                                                                       0.20037305
## N.N.Dimethylglycine
                                0.5454116 0.48711548
                                                       0.43586794
                                                                       0.36123207
## 0.Acetylcarnitine
                                0.7085309 0.64452368
                                                       0.19382605
                                                                       0.20049940
## Pantothenate
                                0.0951279 0.20793247
                                                       0.14504406
                                                                       0.10169260
## Pyroglutamate
                                0.6307175 0.57095344
                                                       0.48473990
                                                                       0.24814665
                                0.5139371 0.33062734
## Pyruvate
                                                       0.47533702
                                                                       0.32263995
## Quinolinate
                                0.4735114 0.45209164
                                                       0.32211163
                                                                       0.27515903
## Serine
                                0.8674403 0.73375813
                                                       0.51358569
                                                                       0.29639137
                                                       0.40345172
## Succinate
                                0.4635976 0.52466910
                                                                       0.32795475
## Sucrose
                                0.1484716 0.05854421
                                                       0.07356453
                                                                       0.06444235
## Tartrate
                                0.5687556 0.57370121
                                                       0.08301231
                                                                       0.08753783
## Taurine
                                0.4468085 0.36997529
                                                       0.47875485
                                                                       0.26315576
## Threonine
                                0.8477669 0.83527435
                                                       0.48933511
                                                                       0.43441316
                                                                       0.26216914
                                0.4276021 0.59045564
## Trigonelline
                                                       0.15861149
## Trimethylamine.N.oxide
                                0.4265750 0.24845768
                                                       0.31487174
                                                                       0.08229102
## Tryptophan
                                0.7104176 0.56288205
                                                       0.44214095
                                                                       0.39273994
## Tyrosine
                                0.6638037 0.63718443
                                                       0.41565745
                                                                       0.44758559
## Uracil
                                0.4313347 0.28025141
                                                       0.46241477
                                                                       0.42409749
## Valine
                                0.6746468 0.56186101
                                                       0.44247047
                                                                       0.32826514
## Xylose
                                0.1174505 0.04758246
                                                       0.13836993
                                                                       0.17074186
                                0.7121847 0.61435445
## cis.Aconitate
                                                       0.31376665
                                                                       0.30324041
## myo.Inositol
                                0.2626461 0.10738867
                                                       0.16565862
                                                                       0.06819146
                                0.4077041 0.40288041
## trans.Aconitate
                                                       0.36223550
                                                                       0.12044530
## pi.Methylhistidine
                                0.3128817 0.26553477
                                                       0.26711050
                                                                       0.41429871
## tau.Methylhistidine
                                0.5416612 0.34883723
                                                       0.47641566
                                                                       0.45344265
##
                                   Hippurate Histidine Hypoxanthine Isoleucine
## X1.6.Anhydro.beta.D.glucose
                                 0.083257247 0.35798737
                                                          0.248245207
                                                                        0.2576444
## X1.Methylnicotinamide
                                 0.399567586 0.19236063
                                                          0.189628387
                                                                        0.2465515
## X2.Aminobutyrate
                                -0.050798715 0.38312298
                                                          0.447717201
                                                                        0.3852692
## X2.Hydroxyisobutyrate
                                 0.185097874 0.41546782
                                                          0.640966249
                                                                        0.6108225
## X2.0xoglutarate
                                 0.054348465 0.13139376
                                                          0.547866752
                                                                        0.3114768
## X3.Aminoisobutyrate
                                 0.076414698 0.38619678
                                                          0.243226316
                                                                        0.1786129
## X3.Hydroxybutyrate
                                 0.187136716 0.47225199
                                                          0.581148767
                                                                        0.6635383
```

```
## X3.Hydroxyisovalerate
                                 0.437830131 0.74578080
                                                          0.515199462
                                                                        0.4126408
## X3.Indoxylsulfate
                                 0.434939977 0.40880898
                                                          0.504740228
                                                                        0.2836311
## X4.Hydroxyphenylacetate
                                 0.134509120 0.39672548
                                                          0.552460236
                                                                        0.3481943
## Acetate
                                 0.183609988 0.45158965
                                                          0.406240022
                                                                        0.3940013
## Acetone
                                -0.066531884 0.28416679
                                                          0.315460466
                                                                        0.5640080
                                                                        0.2444126
## Adipate
                                 0.448790172 0.42161145
                                                          0.287775519
## Alanine
                                 0.318587917 0.72194319
                                                          0.627410219
                                                                        0.6493293
## Asparagine
                                 0.195794196 0.66249610
                                                          0.579205219
                                                                        0.5189436
## Betaine
                                 0.180985053 0.46115913
                                                          0.470153431
                                                                        0.5984866
## Carnitine
                                 0.003668184 0.38003014
                                                          0.146079950
                                                                        0.2961422
## Citrate
                                 0.185092429 0.63723821
                                                          0.735253952
                                                                        0.5079538
## Creatine
                                 0.609369396 0.13086465
                                                          0.007538127
                                                                        0.1002753
## Creatinine
                                 0.412986500 0.68657253
                                                          0.784354278
                                                                        0.4682878
                                 0.342324030 0.56906034
                                                                        0.3839200
   Dimethylamine
                                                          0.708997511
                                 0.247141510 0.77636262
## Ethanolamine
                                                          0.808895514
                                                                        0.4909888
## Formate
                                 0.280095021 0.80722420
                                                          0.527378000
                                                                        0.2685872
## Fucose
                                 0.291636932 0.53922597
                                                          0.651217833
                                                                        0.4551979
## Fumarate
                                 0.058892913 0.30489843
                                                          0.566542620
                                                                        0.5475695
                                -0.010827559 0.21809485
                                                                        0.3207961
## Glucose
                                                          0.094377303
                                                                        0.6554419
## Glutamine
                                 0.166109979 0.68470221
                                                          0.598668252
## Glycine
                                 0.133411680 0.70641486
                                                          0.443296588
                                                                        0.5105130
                                 0.194247281 0.52151347
## Glycolate
                                                          0.444227857
                                                                        0.2462066
## Guanidoacetate
                                 0.190598949 0.47388929
                                                          0.388518461
                                                                        0.1613476
                                 1.000000000 0.30243975
## Hippurate
                                                          0.221383137
                                                                        0.1959220
                                                                        0.4711966
## Histidine
                                 0.302439748 1.00000000
                                                          0.583881242
## Hypoxanthine
                                 0.221383137 0.58388124
                                                          1.00000000
                                                                        0.4781301
                                 0.195922011 0.47119658
                                                                        1.0000000
  Isoleucine
                                                          0.478130138
## Lactate
                                 0.031898409 0.15004575
                                                          0.196499541
                                                                        0.5948522
                                 0.197623088 0.58153078
## Leucine
                                                          0.559621264
                                                                        0.6813501
                                                                        0.2105339
                                 0.084537167 0.37241874
                                                          0.236017800
## Lysine
## Methylamine
                                 0.420914965 0.43111844
                                                          0.442411300
                                                                        0.4039565
## Methylguanidine
                                 0.051567631 0.40981104
                                                          0.461748167
                                                                        0.5320769
## N.N.Dimethylglycine
                                 0.424003641 0.63671095
                                                          0.581452796
                                                                        0.3974034
## O.Acetylcarnitine
                                -0.003042780 0.49589750
                                                          0.373633624
                                                                        0.5797781
## Pantothenate
                                 0.239100704 0.08644003
                                                          0.167648502
                                                                        0.2350340
                                 0.392969431 0.58251599
## Pyroglutamate
                                                          0.551014357
                                                                        0.4439581
## Pyruvate
                                 0.291832175 0.40495724
                                                          0.662281327
                                                                        0.3522886
## Quinolinate
                                 0.504219220 0.35784097
                                                          0.396780106
                                                                        0.2638055
## Serine
                                 0.189056241 0.61186367
                                                          0.579008704
                                                                        0.6402163
## Succinate
                                 0.280035098 0.66684809
                                                          0.593237130
                                                                        0.2875643
## Sucrose
                                 0.658128594 0.17238415
                                                          0.016660236
                                                                        0.1273278
## Tartrate
                                 0.006630439 0.39706504
                                                          0.412711739
                                                                        0.4501313
## Taurine
                                 0.197190760 0.38562259
                                                          0.311588387
                                                                        0.3312293
## Threonine
                                 0.231900198 0.77416257
                                                          0.582714449
                                                                        0.5171675
## Trigonelline
                                 0.371823903 0.69583779
                                                          0.456155705
                                                                        0.2446438
## Trimethylamine.N.oxide
                                 0.089729834 0.18736660
                                                          0.309203117
                                                                        0.1596935
                                                                        0.5169095
## Tryptophan
                                 0.231729313 0.60739797
                                                          0.500753265
## Tyrosine
                                 0.261040657 0.85726857
                                                          0.665064694
                                                                        0.4808877
                                                          0.726388596
## Uracil
                                 0.416478643 0.48575463
                                                                        0.2810105
## Valine
                                 0.335180579 0.72840794
                                                          0.599770226
                                                                        0.7161894
## Xylose
                                 0.109173186 0.08540102
                                                          0.217067804
                                                                        0.1413996
## cis.Aconitate
                                 0.273825036 0.64363419
                                                          0.772599734
                                                                        0.5280656
## myo.Inositol
                                 0.137434902 0.16386547
                                                          0.275362432
                                                                        0.4752152
## trans.Aconitate
                                 0.168972713 0.45002770
                                                          0.437870619
                                                                        0.3705763
```

```
## pi.Methylhistidine
                                0.238203558 0.44878226 0.257215256 0.2420159
## tau.Methylhistidine
                                0.169238604 0.50835084
                                                        0.588099842 0.4465614
                                                Leucine
                                                            Lysine Methylamine
## X1.6.Anhydro.beta.D.glucose 0.003593093 0.27487917 0.18817734
                                                                    0.23342741
## X1.Methylnicotinamide
                                0.040384551 0.20959656 0.02766439
                                                                    0.34331284
## X2.Aminobutyrate
                                0.125564256 0.53062117 0.34633427
                                                                    0.44815867
## X2.Hydroxyisobutyrate
                                0.357915117 0.58547662 0.17250806
                                                                    0.56570389
## X2.0xoglutarate
                                0.072166802 0.30756771 0.13639552
                                                                    0.20064473
## X3.Aminoisobutyrate
                                0.015114908 0.32970674 0.16054964
                                                                    0.50667816
## X3.Hydroxybutyrate
                                0.348685633 0.79587605 0.27187188
                                                                    0.53078096
## X3.Hydroxyisovalerate
                                0.337436022 0.53986918 0.22143162
                                                                    0.35241511
## X3.Indoxylsulfate
                                0.130376638 0.49040126 0.20296237
                                                                    0.55104766
## X4.Hydroxyphenylacetate
                                0.154284274 0.46278273 0.31137385
                                                                    0.41338880
## Acetate
                                0.651478689 0.49118319 0.09860436
                                                                    0.31938747
## Acetone
                                0.214142640 0.48333708 0.19742320
                                                                    0.24733404
## Adipate
                                0.144869087 0.43623291 0.25292537
                                                                    0.37604377
                                0.547136731 0.74146243 0.36308993
## Alanine
                                                                    0.46136596
## Asparagine
                                0.116645728 0.67110764 0.39408121
                                                                    0.54723351
## Betaine
                                0.490778190 0.59144172 0.18548404
                                                                    0.37104479
## Carnitine
                                0.092434083 0.31722600 0.30671043
                                                                    0.30844662
## Citrate
                                0.058305451 0.52109220 0.19021431
                                                                    0.46348271
## Creatine
                                0.027857635 0.09383156 0.08516136
                                                                    0.46206696
## Creatinine
                                0.174887476 0.66632692 0.28254301
                                                                    0.58378267
## Dimethvlamine
                                0.136135847 0.61913930 0.27016777
                                                                    0.52570785
## Ethanolamine
                                0.215062253 0.60070847 0.26675596
                                                                    0.50399064
## Formate
                                0.108693695 0.37391533 0.21634017
                                                                    0.33506379
## Fucose
                                0.086886037 0.68814035 0.32444436
                                                                    0.66524806
## Fumarate
                                0.226256441 0.54338169 0.23396201
                                                                    0.36040086
## Glucose
                                0.587055702 0.51637635 0.15237566
                                                                    0.12534246
## Glutamine
                                0.194652010 0.71113399 0.42342901
                                                                    0.53661557
                                0.059634797 \ 0.53574938 \ 0.30602941
## Glycine
                                                                    0.47021703
## Glycolate
                               -0.012130548 0.41572798 0.22828457
                                                                    0.37338628
## Guanidoacetate
                                0.048959550 0.21912313 0.07285693
                                                                    0.26598611
                                0.031898409 0.19762309 0.08453717
## Hippurate
                                                                    0.42091496
## Histidine
                                0.150045755 0.58153078 0.37241874
                                                                    0.43111844
## Hypoxanthine
                                0.196499541 0.55962126 0.23601780
                                                                    0.44241130
## Isoleucine
                                0.594852164 0.68135006 0.21053387
                                                                    0.40395654
## Lactate
                                1.000000000 0.54915441 0.08715840
                                                                    0.20273090
## Leucine
                                0.549154411 1.00000000 0.42446159
                                                                    0.52394308
## Lysine
                                0.087158395 0.42446159 1.00000000
                                                                    0.17151108
## Methylamine
                                0.202730897 0.52394308 0.17151108
                                                                    1.00000000
## Methylguanidine
                                0.022801325 0.51509695 0.27095102
                                                                    0.45129406
## N.N.Dimethylglycine
                                0.214891214 0.52558054 0.21917582
                                                                    0.40975201
## O.Acetylcarnitine
                                0.174522758 0.51674291 0.29570551
                                                                    0.35565954
## Pantothenate
                                0.094826145 0.19371920 0.01003819
                                                                    0.39720089
## Pyroglutamate
                                0.179097389 0.66687687 0.34687319
                                                                    0.54491668
## Pyruvate
                                0.108532596 0.47830644 0.22815628
                                                                    0.36711512
                                0.088160757 0.36154919 0.13014590
## Quinolinate
                                                                    0.66617774
## Serine
                                0.158240227 0.71838986 0.38039577
                                                                    0.50312213
## Succinate
                                0.178209143 0.50918488 0.22130149
                                                                    0.37277069
## Sucrose
                                0.039997057 0.11403742 0.12621012
                                                                    0.41417125
## Tartrate
                                0.042661814 0.47849421 0.27717458
                                                                    0.40217787
## Taurine
                                0.174252942 0.40470869 0.20657916
                                                                    0.44456022
                                0.120061656\ 0.60042377\ 0.43310602\ 0.51591472
## Threonine
```

```
## Trigonelline
                                 0.048915900 0.36957809 0.19382439
                                                                     0.42413666
                                 0.017252797 0.44033307 0.21477909
## Trimethylamine.N.oxide
                                                                     0.34189848
## Tryptophan
                                 0.188528181 0.54132977 0.25773245
                                                                     0.63453175
## Tyrosine
                                 0.228748146 0.56978657 0.28378441
                                                                     0.45817938
## Uracil
                                 0.151438733 0.35708476 0.19635784
                                                                     0.43448307
## Valine
                                 0.635983499 0.88041485 0.32835648
                                                                     0.56174498
                                 0.231877634 0.22180575 0.05800082
## Xylose
                                                                     0.09633584
## cis.Aconitate
                                 0.138166665 0.66006719 0.30132236
                                                                     0.46970084
## myo.Inositol
                                 0.482327261 0.45762233 0.15090117
                                                                     0.30964576
## trans.Aconitate
                                 0.301035336 0.50636945 0.18923338
                                                                     0.52519763
## pi.Methylhistidine
                                -0.021474987 0.17060736 0.21779961
                                                                     0.14955880
                                 0.079004775 0.47695560 0.16450652
## tau.Methylhistidine
                                                                     0.36699576
                                Methylguanidine N.N.Dimethylglycine
## X1.6.Anhydro.beta.D.glucose
                                     0.19471059
                                                          0.15547646
## X1.Methylnicotinamide
                                     0.11671721
                                                          0.38085435
## X2.Aminobutyrate
                                     0.57930662
                                                          0.17799329
## X2.Hydroxyisobutyrate
                                                          0.50493672
                                     0.44299010
## X2.0xoglutarate
                                     0.36636396
                                                          0.34360433
## X3.Aminoisobutyrate
                                     0.29120679
                                                          0.14093517
## X3.Hydroxybutyrate
                                     0.62677073
                                                          0.47924720
## X3.Hydroxyisovalerate
                                     0.13758475
                                                          0.69257390
## X3.Indoxylsulfate
                                                          0.41178177
                                     0.25976787
## X4.Hydroxyphenylacetate
                                                          0.32710296
                                     0.23845091
## Acetate
                                    -0.09219637
                                                          0.44944121
## Acetone
                                     0.68569341
                                                          0.09694656
## Adipate
                                     0.22691986
                                                          0.36339855
                                     0.30949056
                                                          0.71904774
## Alanine
## Asparagine
                                     0.64619563
                                                          0.52445465
## Betaine
                                                          0.59596159
                                     0.41557982
## Carnitine
                                     0.42539951
                                                          0.17612969
## Citrate
                                     0.63971015
                                                          0.65829947
## Creatine
                                     0.26654087
                                                          0.18027407
## Creatinine
                                     0.38892065
                                                          0.69976544
## Dimethylamine
                                     0.36651481
                                                          0.59709689
## Ethanolamine
                                     0.38928494
                                                          0.69917930
## Formate
                                     0.18462110
                                                          0.58447305
## Fucose
                                     0.53269301
                                                          0.42818156
## Fumarate
                                     0.59597155
                                                          0.34322303
## Glucose
                                    -0.01619599
                                                          0.29056473
## Glutamine
                                     0.65390921
                                                          0.54541162
## Glycine
                                     0.57409724
                                                          0.48711548
## Glycolate
                                     0.24185509
                                                          0.43586794
## Guanidoacetate
                                     0.20037305
                                                          0.36123207
## Hippurate
                                                          0.42400364
                                     0.05156763
## Histidine
                                     0.40981104
                                                          0.63671095
## Hypoxanthine
                                     0.46174817
                                                          0.58145280
## Isoleucine
                                     0.53207694
                                                          0.39740336
## Lactate
                                     0.02280132
                                                          0.21489121
## Leucine
                                     0.51509695
                                                          0.52558054
## Lysine
                                     0.27095102
                                                          0.21917582
## Methylamine
                                     0.45129406
                                                          0.40975201
## Methylguanidine
                                     1.00000000
                                                          0.25186679
## N.N.Dimethylglycine
                                     0.25186679
                                                          1.00000000
## O.Acetylcarnitine
                                     0.70384590
                                                          0.25138059
```

```
## Pantothenate
                                     0.02389875
                                                          0.22497626
## Pyroglutamate
                                     0.35669052
                                                          0.48512648
## Pyruvate
                                     0.36688283
                                                          0.57794043
## Quinolinate
                                     0.20661262
                                                          0.43449297
## Serine
                                     0.73091394
                                                          0.41210623
## Succinate
                                     0.12921103
                                                          0.64817749
## Sucrose
                                     0.06712211
                                                          0.10383376
## Tartrate
                                     0.68292973
                                                          0.15826843
## Taurine
                                     0.22381104
                                                          0.24908377
## Threonine
                                     0.57812010
                                                          0.58122929
## Trigonelline
                                     0.27690315
                                                          0.58009352
## Trimethylamine.N.oxide
                                     0.23473871
                                                          0.17095500
## Tryptophan
                                     0.52557899
                                                          0.42975537
## Tyrosine
                                     0.34662425
                                                          0.59968708
## Uracil
                                     0.15710812
                                                          0.52240705
## Valine
                                     0.32844842
                                                          0.63419094
## Xylose
                                     0.03910492
                                                          0.04060059
                                     0.63879612
                                                          0.58134925
## cis.Aconitate
                                     0.04250932
                                                          0.37080453
## myo.Inositol
## trans.Aconitate
                                     0.20061757
                                                          0.45097650
## pi.Methylhistidine
                                     0.05971917
                                                          0.38247521
## tau.Methylhistidine
                                     0.35950070
                                                          0.46169034
##
                                O.Acetylcarnitine Pantothenate Pyroglutamate
## X1.6.Anhydro.beta.D.glucose
                                                   0.054011961
                                     0.1000645148
                                                                    0.4610030
## X1.Methylnicotinamide
                                     0.0597777493
                                                   0.849464489
                                                                    0.2094955
## X2.Aminobutyrate
                                     0.5603465141 -0.012072219
                                                                    0.3966265
## X2.Hydroxyisobutyrate
                                     0.3625858193
                                                   0.308241653
                                                                    0.5213624
## X2.0xoglutarate
                                     0.2751480719
                                                   0.055645992
                                                                    0.2022985
## X3.Aminoisobutyrate
                                     0.3446821834
                                                   0.006620615
                                                                    0.3942815
## X3.Hydroxybutyrate
                                     0.6811620070
                                                   0.133956173
                                                                    0.6530297
## X3.Hydroxyisovalerate
                                     0.2129366572
                                                   0.254104114
                                                                    0.5305975
## X3.Indoxylsulfate
                                     0.1878597548
                                                   0.253585502
                                                                    0.6643094
## X4.Hydroxyphenylacetate
                                     0.1687711736
                                                   0.268589488
                                                                    0.4849327
                                     0.1637452362
## Acetate
                                                   0.278760460
                                                                    0.5475017
## Acetone
                                     0.8083980814 -0.013436074
                                                                    0.2135716
                                     0.3137739212 0.209729800
## Adipate
                                                                    0.4487798
## Alanine
                                     0.4567288332 0.240753919
                                                                    0.6871745
## Asparagine
                                     0.6619068419
                                                   0.232342811
                                                                    0.6887034
## Betaine
                                     0.4495384308
                                                   0.148272190
                                                                    0.3128915
## Carnitine
                                     0.6938226678
                                                   0.086045896
                                                                    0.2702871
## Citrate
                                     0.6629526184
                                                   0.188435317
                                                                    0.4551399
## Creatine
                                     0.0453898603 0.157506426
                                                                    0.2131021
## Creatinine
                                     0.3373163407
                                                   0.295085265
                                                                    0.8443799
## Dimethylamine
                                                   0.185317584
                                     0.3459930377
                                                                    0.8167289
## Ethanolamine
                                     0.4095874911
                                                   0.194129487
                                                                    0.6709483
## Formate
                                     0.3843261370
                                                   0.109821913
                                                                    0.5830219
## Fucose
                                     0.4681140215
                                                   0.330604717
                                                                    0.7786402
## Fumarate
                                     0.6246441485
                                                   0.090498309
                                                                    0.3499071
## Glucose
                                     0.1743924710
                                                   0.162443764
                                                                    0.2208344
## Glutamine
                                     0.7085308654
                                                   0.095127896
                                                                    0.6307175
## Glycine
                                     0.6445236807
                                                   0.207932469
                                                                    0.5709534
## Glycolate
                                     0.1938260548
                                                   0.145044056
                                                                    0.4847399
                                                                    0.2481466
## Guanidoacetate
                                     0.2004994044
                                                   0.101692600
## Hippurate
                                    -0.0030427801 0.239100704
                                                                    0.3929694
```

```
## Histidine
                                     0.4958974972
                                                   0.086440028
                                                                   0.5825160
## Hypoxanthine
                                     0.3736336244
                                                   0.167648502
                                                                   0.5510144
                                     0.5797780756
## Isoleucine
                                                   0.235034022
                                                                   0.4439581
## Lactate
                                     0.1745227581
                                                   0.094826145
                                                                   0.1790974
## Leucine
                                     0.5167429057
                                                   0.193719196
                                                                   0.6668769
## Lysine
                                    0.2957055072
                                                   0.010038192
                                                                   0.3468732
## Methylamine
                                     0.3556595381
                                                   0.397200887
                                                                   0.5449167
                                                                   0.3566905
## Methylguanidine
                                    0.7038459011
                                                   0.023898749
## N.N.Dimethylglycine
                                    0.2513805901
                                                   0.224976257
                                                                   0.4851265
## O.Acetylcarnitine
                                     1.000000000
                                                   0.042346866
                                                                   0.3555259
## Pantothenate
                                     0.0423468662
                                                   1.000000000
                                                                   0.2348439
                                                   0.234843944
## Pyroglutamate
                                     0.3555258761
                                                                   1.0000000
## Pyruvate
                                     0.2040604921
                                                   0.153181203
                                                                   0.5030250
## Quinolinate
                                     0.2151089510
                                                   0.352292180
                                                                   0.6775811
                                                   0.158829684
## Serine
                                     0.7640035485
                                                                   0.7047129
## Succinate
                                     0.2828316228
                                                   0.352197242
                                                                   0.7138538
                                                                   0.2821823
## Sucrose
                                     0.0632159929
                                                   0.117703198
## Tartrate
                                     0.7319717576
                                                   0.052417824
                                                                   0.3236377
## Taurine
                                     0.2285679866
                                                   0.366115544
                                                                   0.6110509
## Threonine
                                     0.6552562242
                                                   0.159298420
                                                                   0.6815111
## Trigonelline
                                     0.3436234832 0.092243706
                                                                   0.5852700
## Trimethylamine.N.oxide
                                                   0.070950840
                                                                   0.6245274
                                     0.1257627578
## Tryptophan
                                     0.4562780622 0.167638271
                                                                   0.4768178
                                     0.5131793011
## Tyrosine
                                                   0.141067507
                                                                   0.6036949
## Uracil
                                    0.1253410363 0.196033280
                                                                   0.4321655
## Valine
                                     0.4464447524 0.242027961
                                                                   0.6572804
## Xylose
                                   -0.0002598022
                                                                   0.4592823
                                                   0.190328862
## cis.Aconitate
                                     0.6416708738
                                                   0.121877739
                                                                   0.6070183
## myo.Inositol
                                    0.2271125740
                                                   0.205438788
                                                                   0.1881409
## trans.Aconitate
                                    0.3837429174
                                                   0.420375563
                                                                   0.5612956
## pi.Methylhistidine
                                    0.0505100793
                                                   0.026233692
                                                                   0.1728642
## tau.Methylhistidine
                                     0.3315473357
                                                   0.147393468
                                                                   0.3608747
##
                                 Pyruvate Quinolinate
                                                                  Succinate
                                                          Serine
## X1.6.Anhydro.beta.D.glucose 0.17842566
                                            0.31759028 0.3232510 0.26115051
## X1.Methylnicotinamide
                                0.23828343
                                            0.33547892 0.1634479 0.34257199
## X2.Aminobutyrate
                                            0.27575605 0.6406931 0.21984342
                                0.24737488
## X2.Hydroxyisobutyrate
                                0.52020514
                                            0.56979721 0.5819497 0.38284968
## X2.0xoglutarate
                                            0.20580975 0.3990956 0.26215030
                                0.79658983
## X3.Aminoisobutyrate
                                            0.40644656 0.3516834 0.30304507
                                0.14923822
## X3.Hydroxybutyrate
                                            0.40961077 0.8051757 0.49698252
                                0.51781823
## X3.Hydroxyisovalerate
                                0.38269657
                                            0.31709371 0.3809778 0.72502615
## X3.Indoxylsulfate
                                            0.46981436 0.3962880 0.48565299
                                0.30977871
## X4.Hydroxyphenylacetate
                                0.36645104
                                            0.31337844 0.3346906 0.43161760
## Acetate
                                0.20536699
                                            0.34783235 0.2505907 0.70943028
## Acetone
                                0.16743016
                                            0.02060905 0.6339144 0.11256000
                                            0.36907312 0.4250648 0.37239418
## Adipate
                                0.31270262
## Alanine
                                0.53442813
                                            0.46393664 0.6336114 0.73021349
## Asparagine
                                0.49436268
                                            0.54289766 0.8021854 0.52822434
## Betaine
                                0.38133744
                                            0.31592772 0.4628765 0.29538292
## Carnitine
                                0.08986063
                                            0.26801319 0.5290851 0.20503837
                                            0.33350671 0.7089744 0.58801605
## Citrate
                               0.57378369
## Creatine
                               0.21464107
                                            0.33659486 0.1232791 0.06702926
## Creatinine
                               0.67853554
                                            0.64383665 0.6529811 0.75652455
## Dimethylamine
                               0.54728253
                                            0.53274975 0.6283246 0.75827708
```

```
## Ethanolamine
                    ## Formate
                    ## Fucose
                    ## Fumarate
                    ## Glucose
                    0.09302578
                            0.05949845 0.1866096 0.29962107
## Glutamine
                    ## Glycine
                    0.33062734 0.45209164 0.7337581 0.52466910
## Glycolate
                    0.47533702  0.32211163  0.5135857  0.40345172
## Guanidoacetate
                    0.32263995
                            0.27515903 0.2963914 0.32795475
## Hippurate
                    ## Histidine
                    0.40495724 0.35784097 0.6118637 0.66684809
                    ## Hypoxanthine
## Isoleucine
                    0.35228857
                           0.26380554 0.6402163 0.28756426
                    ## Lactate
## Leucine
                    ## Lysine
                    0.22815628
                            0.13014590 0.3803958 0.22130149
                    ## Methylamine
## Methylguanidine
                    ## N.N.Dimethylglycine
## 0.Acetylcarnitine
                    0.20406049
                            0.21510895 0.7640035 0.28283162
## Pantothenate
                    ## Pyroglutamate
                    0.50302497
                            0.67758113 0.7047129 0.71385376
## Pyruvate
                    1.00000000 0.46908002 0.5143293 0.44215394
## Quinolinate
                    0.46908002 1.00000000 0.4315000 0.42940399
## Serine
                    ## Succinate
                    0.44215394 0.42940399 0.4556269 1.00000000
## Sucrose
                    ## Tartrate
                    ## Taurine
                    ## Threonine
                    ## Trigonelline
                    0.31710966 0.52647378 0.3703415 0.66399751
## Trimethylamine.N.oxide
                    ## Tryptophan
                    ## Tyrosine
                    ## Uracil
                    0.56446460
                            0.32425756 0.3148991 0.58579459
## Valine
                    ## Xylose
                    0.15180262  0.35244270  0.2106483  0.19484005
                    ## cis.Aconitate
                    0.21860736
                            0.22444441 0.2015494 0.24816140
## myo.Inositol
                    ## trans.Aconitate
## pi.Methylhistidine
                    ## tau.Methylhistidine
                    Sucrose
                               Tartrate
                                       Taurine Threonine
## X1.6.Anhydro.beta.D.glucose 0.1264300794 0.055392220 0.26954438 0.3251977
## X1.Methylnicotinamide
                    0.1218198912 0.028305469 0.24187795 0.1950154
## X2.Aminobutyrate
                    0.0178389169 0.601799609 0.24795764 0.4784305
## X2.Hydroxyisobutyrate
                    0.0493709015 0.205339210 0.49565561 0.5822934
## X2.0xoglutarate
                    -0.0589212900 0.313516987 0.17106303 0.3758281
## X3.Aminoisobutyrate
                    0.0311809262 0.367229866 0.34538728 0.4175750
## X3.Hydroxybutyrate
                    0.1512302660 0.673173291 0.32528068 0.6095648
## X3.Hydroxyisovalerate
                    0.2981515184 0.153722885 0.21498164 0.5453468
## X3.Indoxylsulfate
                    0.1843444929 0.224484694 0.36428811 0.4111644
## X4.Hydroxyphenylacetate
                    0.2332235461 0.153785099 0.29501820 0.4534989
## Acetate
                    0.1012458854 0.071901091 0.38881493 0.3600838
```

```
-0.0056972268 0.858848853 0.15225730 0.3412556
## Acetone
## Adipate
                                0.6336474492 0.259748294 0.39271978 0.3830030
## Alanine
                                0.2303812562 0.238614013 0.36826801 0.7516695
                                0.1592851916 0.484057314 0.50517303 0.8315868
## Asparagine
## Betaine
                                0.0839544103 0.286245588 0.19880732 0.4800840
## Carnitine
                                0.0355650325 0.253307855 0.23313761 0.5973078
## Citrate
                               -0.0198640485 0.660929562 0.24404219 0.6963406
## Creatine
                                0.6567878479 0.013808251 0.07079391 0.1851969
## Creatinine
                                0.0940702345 0.351214827 0.59244427 0.6795634
                                0.0733181297 0.376512284 0.40987598 0.5973878
## Dimethylamine
## Ethanolamine
                                0.0500734861 0.383491469 0.43989241 0.7344273
                                0.1143623581 0.364816365 0.28044989 0.6034869
## Formate
                                0.1042496003 0.523153671 0.59781933 0.6275647
## Fucose
## Fumarate
                                0.0686664790 0.616696091 0.24255897 0.5354599
## Glucose
                                0.1354754942 0.019398620 0.19160685 0.1680603
## Glutamine
                                0.1484716353 0.568755631 0.44680854 0.8477669
                                0.0585442071 0.573701211 0.36997529 0.8352743
## Glycine
## Glycolate
                                0.0735645283 0.083012312 0.47875485 0.4893351
## Guanidoacetate
                                0.0644423495 0.087537831 0.26315576 0.4344132
## Hippurate
                                0.6581285936 0.006630439 0.19719076 0.2319002
## Histidine
                                0.1723841451 0.397065043 0.38562259 0.7741626
## Hypoxanthine
                                0.0166602356 0.412711739 0.31158839 0.5827144
## Isoleucine
                                0.1273278389 0.450131340 0.33122926 0.5171675
## Lactate
                                0.0399970574 0.042661814 0.17425294 0.1200617
## Leucine
                                0.1140374231 0.478494209 0.40470869 0.6004238
## Lysine
                                0.1262101221 0.277174582 0.20657916 0.4331060
## Methylamine
                                0.4141712456 0.402177868 0.44456022 0.5159147
                                0.0671221080 \ 0.682929727 \ 0.22381104 \ 0.5781201
## Methylguanidine
                                0.1038337595 0.158268429 0.24908377 0.5812293
## N.N.Dimethylglycine
## O.Acetylcarnitine
                                0.0632159929 0.731971758 0.22856799 0.6552562
## Pantothenate
                                0.1177031979 0.052417824 0.36611554 0.1592984
## Pyroglutamate
                                0.2821823049 0.323637679 0.61105089 0.6815111
## Pyruvate
                                0.1613154841 0.213179778 0.36349997 0.5401413
                                0.4272608840 0.058574685 0.52618297 0.5928285
## Quinolinate
## Serine
                                0.1572401746 0.667289079 0.52222118 0.7881953
## Succinate
                                0.0552259506 0.263969520 0.34738066 0.6197422
## Sucrose
                                1.0000000000 0.003632822 0.10706777 0.2326848
## Tartrate
                                0.0036328219 1.000000000 0.21573819 0.4273931
## Taurine
                                0.1070677730 0.215738193 1.00000000 0.4219478
                                0.2326847802 0.427393110 0.42194778 1.0000000
## Threonine
## Trigonelline
                                0.1231920718 0.303809086 0.21420846 0.6086368
## Trimethylamine.N.oxide
                                0.0114320173 0.172336450 0.26702358 0.3216318
                                0.1230195784 0.362886559 0.45678093 0.5772122
## Tryptophan
                                0.0723116067 0.440700750 0.28439939 0.6759296
## Tyrosine
## Uracil
                                0.2739673078 0.162316840 0.20997454 0.4733976
                                0.1830164199 0.348572973 0.45953032 0.6506672
## Valine
                                0.0349959947 0.019503603 0.71884096 0.1303497
## Xylose
                                0.0772290644 0.706958905 0.34423223 0.6575704
## cis.Aconitate
## myo.Inositol
                                0.0003815572 0.068248439 0.19198586 0.1829581
## trans.Aconitate
                                0.2968605428 0.169259098 0.33800530 0.5239786
                                0.0928818549 0.076878454 0.22614625 0.3050122
## pi.Methylhistidine
                                0.0550238324 \ 0.273497018 \ 0.32962096 \ 0.4837981
## tau.Methylhistidine
##
                               Trigonelline Trimethylamine.N.oxide Tryptophan
                                                       0.610411197 0.4770758
## X1.6.Anhydro.beta.D.glucose 0.21115937
```

| | X1.Methylnicotinamide | 0.23962673 | 0.002188121 | 0.1932519 |
|------|-------------------------|------------|-------------|-----------|
| | X2.Aminobutyrate | 0.26604050 | 0.288879459 | 0.4423596 |
| | X2.Hydroxyisobutyrate | 0.31320190 | 0.401567150 | 0.6164269 |
| | X2.Oxoglutarate | 0.07037205 | 0.032184229 | 0.3268438 |
| ## | X3.Aminoisobutyrate | 0.39561221 | 0.376844417 | 0.5186470 |
| ## | X3.Hydroxybutyrate | 0.44680956 | 0.462201352 | 0.5115647 |
| ## | X3.Hydroxyisovalerate | 0.62661363 | 0.178685930 | 0.3284381 |
| ## | X3.Indoxylsulfate | 0.50374337 | 0.523719869 | 0.3804454 |
| ## | X4.Hydroxyphenylacetate | 0.25033643 | 0.380921216 | 0.4576847 |
| ## | Acetate | 0.43259467 | 0.296164870 | 0.2671809 |
| ## | Acetone | 0.20915146 | 0.087015897 | 0.3568780 |
| ## | Adipate | 0.16927432 | 0.090015401 | 0.2790034 |
| ## | Alanine | 0.51216150 | 0.280503403 | 0.5078299 |
| ## | Asparagine | 0.53375826 | 0.398292056 | 0.7175130 |
| ## | Betaine | 0.21338268 | 0.120736742 | 0.5242335 |
| ## | Carnitine | 0.19162256 | 0.107919451 | 0.3516515 |
| ## | Citrate | 0.50890168 | 0.192919353 | 0.5610985 |
| ## | Creatine | 0.09395910 | 0.038539215 | 0.2132557 |
| ## | Creatinine | 0.65567981 | 0.457490925 | 0.5934769 |
| ## | Dimethylamine | 0.59675462 | 0.674478620 | 0.4969042 |
| | Ethanolamine | 0.62514650 | 0.304307646 | 0.5980275 |
| ## | Formate | 0.75851572 | 0.263243230 | 0.3672751 |
| ## | Fucose | 0.48598960 | 0.477726595 | 0.6107960 |
| ## | Fumarate | 0.22174293 | 0.136527163 | 0.4978044 |
| ## | Glucose | 0.03897484 | 0.044362675 | 0.1082996 |
| ## | Glutamine | 0.42760209 | 0.426575031 | 0.7104176 |
| ## | Glycine | 0.59045564 | 0.248457684 | 0.5628820 |
| ## | Glycolate | 0.15861149 | 0.314871744 | 0.4421410 |
| ## | Guanidoacetate | 0.26216914 | 0.082291022 | 0.3927399 |
| ## | Hippurate | 0.37182390 | 0.089729834 | 0.2317293 |
| | Histidine | 0.69583779 | 0.187366596 | 0.6073980 |
| ## | Hypoxanthine | 0.45615571 | 0.309203117 | 0.5007533 |
| | Isoleucine | 0.24464383 | 0.159693540 | 0.5169095 |
| ## | Lactate | 0.04891590 | 0.017252797 | 0.1885282 |
| ## | Leucine | 0.36957809 | 0.440333069 | 0.5413298 |
| ## | Lysine | 0.19382439 | 0.214779091 | 0.2577324 |
| | Methylamine | 0.42413666 | 0.341898481 | 0.6345317 |
| | Methylguanidine | 0.27690315 | 0.234738706 | 0.5255790 |
| | N.N.Dimethylglycine | 0.58009352 | 0.170955004 | 0.4297554 |
| | O.Acetylcarnitine | 0.34362348 | 0.125762758 | 0.4562781 |
| | Pantothenate | 0.09224371 | 0.070950840 | 0.1676383 |
| ## | Pyroglutamate | 0.58526998 | 0.624527366 | 0.4768178 |
| | Pyruvate | 0.31710966 | 0.189932012 | 0.4168362 |
| ## | Quinolinate | 0.52647378 | 0.316546505 | 0.5013530 |
| ## | Serine | 0.37034153 | 0.411672349 | 0.5600123 |
| ## | Succinate | 0.66399751 | 0.409068531 | 0.3197946 |
| ## | Sucrose | 0.12319207 | 0.011432017 | 0.1230196 |
| ## | Tartrate | 0.30380909 | 0.172336450 | 0.3628866 |
| ## | Taurine | 0.21420846 | 0.267023583 | 0.4567809 |
| ## | Threonine | 0.60863680 | 0.321631837 | 0.5772122 |
| ## | Trigonelline | 1.00000000 | 0.207465668 | 0.4289655 |
| ## | Trimethylamine.N.oxide | 0.20746567 | 1.000000000 | 0.3321821 |
| ## | Tryptophan | 0.42896553 | 0.332182109 | 1.0000000 |
| ## | Tyrosine | 0.69092732 | 0.342245475 | 0.6786829 |
| ir m | 1,1001110 | 0.00002102 | 0.012210110 | 3.010029 |

```
## Uracil
                                  0.34108672
                                                         0.245248015
                                                                      0.3578357
## Valine
                                  0.50384792
                                                         0.318832519
                                                                      0.5900859
                                                         0.193962302
## Xylose
                                  0.01616676
                                                                      0.1053062
## cis.Aconitate
                                  0.54406789
                                                         0.273516771
                                                                      0.5344502
## myo.Inositol
                                  0.07353244
                                                         0.070482187
                                                                      0.3036196
                                                        0.254570578
## trans.Aconitate
                                                                      0.3933767
                                  0.44635309
## pi.Methylhistidine
                                  0.21978876
                                                         0.017581572
                                                                      0.2749035
                                                                      0.4197286
## tau.Methylhistidine
                                  0.22478052
                                                         0.194214804
##
                                  Tyrosine
                                                           Valine
                                                                         Xylose
                                                Uracil
## X1.6.Anhydro.beta.D.glucose 0.40571914
                                            0.07654977 0.2747339
                                                                   0.2398825334
## X1.Methylnicotinamide
                                0.21335102
                                            0.15360437 0.2658532
                                                                   0.0739416647
## X2.Aminobutyrate
                                0.45534035
                                            0.05150774 0.3942201
                                                                   0.0447761672
                                                                   0.2831239483
## X2.Hydroxyisobutyrate
                                0.46093502
                                            0.36578553 0.6163133
## X2.0xoglutarate
                                0.19662971
                                            0.46438845 0.2767859
                                                                   0.0013524450
## X3.Aminoisobutyrate
                                0.43154842
                                            0.30029580 0.3612410
                                                                   0.0112401614
## X3.Hydroxybutyrate
                                0.54802572
                                            0.36480904 0.6756763
                                                                   0.0573258864
## X3.Hydroxyisovalerate
                                0.68223485
                                            0.55252751 0.7083150
                                                                   0.1014283735
## X3.Indoxylsulfate
                                0.50116461
                                            0.40559767 0.5013568
                                                                   0.3541419180
                                                                   0.2554577050
## X4.Hydroxyphenylacetate
                                0.43267795
                                            0.53901529 0.4806810
## Acetate
                                0.57681800
                                            0.41242261 0.6870015
                                                                   0.4246068052
## Acetone
                                0.37179980 -0.02073376 0.3360872 -0.0013452170
## Adipate
                                0.34741145
                                            0.28711909 0.4783366
                                                                   0.3045426611
## Alanine
                                0.73422857
                                            0.57078942 0.8366967
                                                                   0.2221404824
## Asparagine
                                0.66713505
                                            0.39248162 0.6093994
                                                                   0.1884410167
## Betaine
                                0.51924258
                                            0.33695855 0.6489249
                                                                   0.1184011566
## Carnitine
                                0.34009575
                                            0.15472815 0.3125279
                                                                   0.0079615143
## Citrate
                                            0.50082195 0.5272870 -0.0165871774
                                0.68948870
## Creatine
                                0.07129350
                                            0.27510350 0.1530271
                                                                   0.0560091226
## Creatinine
                                0.71723710
                                            0.59476049 0.7204460
                                                                   0.4096283366
## Dimethylamine
                                0.68805470
                                            0.51024915 0.6501742
                                                                   0.2631989717
## Ethanolamine
                                0.79898660
                                            0.66967345 0.6953236
                                                                   0.1575554522
## Formate
                                0.84508841
                                            0.50559685 0.5470503
                                                                   0.0917423369
## Fucose
                                0.59311465
                                            0.43521726 0.6254262
                                                                   0.2899066423
## Fumarate
                                0.39504323
                                            0.35144355 0.4709975
                                                                   0.0472204879
                                0.19875554
                                            0.07426164 0.5505983
                                                                   0.1508607886
## Glucose
                                                                   0.1174505183
## Glutamine
                                0.66380369
                                            0.43133474 0.6746468
## Glycine
                                0.63718443
                                            0.28025141 0.5618610
                                                                   0.0475824582
## Glycolate
                                            0.46241477 0.4424705
                                                                   0.1383699343
                                0.41565745
                                            0.42409749 0.3282651
                                                                   0.1707418638
## Guanidoacetate
                                0.44758559
## Hippurate
                                0.26104066
                                            0.41647864 0.3351806
                                                                   0.1091731864
## Histidine
                                0.85726857
                                            0.48575463 0.7284079
                                                                   0.0854010241
## Hypoxanthine
                                            0.72638860 0.5997702
                                0.66506469
                                                                   0.2170678043
## Isoleucine
                                0.48088767
                                            0.28101049 0.7161894
                                                                   0.1413996302
## Lactate
                                            0.15143873 0.6359835
                                0.22874815
                                                                   0.2318776344
## Leucine
                                0.56978657
                                            0.35708476 0.8804148
                                                                   0.2218057521
## Lysine
                                0.28378441
                                            0.19635784 0.3283565
                                                                   0.0580008216
## Methylamine
                                0.45817938
                                            0.43448307 0.5617450
                                                                   0.0963358376
## Methylguanidine
                                0.34662425
                                            0.15710812 0.3284484
                                                                   0.0391049186
## N.N.Dimethylglycine
                                0.59968708
                                            0.52240705 0.6341909
                                                                   0.0406005910
## O.Acetylcarnitine
                                0.51317930
                                            0.12534104 0.4464448
                                                                  -0.0002598022
## Pantothenate
                                0.14106751
                                            0.19603328 0.2420280
                                                                   0.1903288616
## Pyroglutamate
                                0.60369493
                                            0.43216548 0.6572804
                                                                   0.4592822658
## Pyruvate
                                0.38182775
                                            0.56446460 0.4919965
                                                                   0.1518026241
## Quinolinate
                                0.37314221
                                            0.32425756 0.4653176 0.3524426959
```

```
## Serine
                                0.56804114
                                            0.31489910 0.6161582
                                                                    0.2106483350
## Succinate
                                0.73955426
                                            0.58579459 0.6403865
                                                                    0.1948400479
                                                                    0.0349959947
## Sucrose
                                0.07231161
                                            0.27396731 0.1830164
## Tartrate
                                0.44070075
                                            0.16231684 0.3485730
                                                                    0.0195036026
## Taurine
                                0.28439939
                                            0.20997454 0.4595303
                                                                    0.7188409626
## Threonine
                                0.67592958
                                            0.47339758 0.6506672
                                                                    0.1303497202
## Trigonelline
                                0.69092732
                                            0.34108672 0.5038479
                                                                    0.0161667633
## Trimethylamine.N.oxide
                                0.34224548
                                            0.24524801 0.3188325
                                                                    0.1939623018
## Tryptophan
                                0.67868286
                                            0.35783573 0.5900859
                                                                    0.1053061778
## Tyrosine
                                1.00000000
                                            0.51437105 0.7107202
                                                                    0.0491571677
## Uracil
                                0.51437105
                                            1.00000000 0.5009648
                                                                    0.0506323339
## Valine
                                0.71072020
                                            0.50096477 1.0000000
                                                                    0.2416905735
## Xylose
                                0.04915717
                                            0.05063233 0.2416906
                                                                    1.000000000
                                            0.48905732 0.6200821
## cis.Aconitate
                                0.69319125
                                                                    0.1319924199
## myo.Inositol
                                0.27551066
                                            0.19680971 0.5203418
                                                                    0.0358135287
## trans.Aconitate
                                0.46926066
                                             0.29928520 0.5868708
                                                                    0.1524488505
## pi.Methylhistidine
                                            0.32387266 0.3201506 -0.0420698816
                                0.30888798
## tau.Methylhistidine
                                            0.39632373 0.4978420
                                0.45168409
                                                                    0.0875695158
                                cis.Aconitate
                                                myo. Inositol trans. Aconitate
## X1.6.Anhydro.beta.D.glucose
                                   0.22887664
                                                0.0344219789
                                                                   0.22773244
## X1.Methylnicotinamide
                                   0.17463160
                                                0.2177168601
                                                                  0.36302800
## X2.Aminobutyrate
                                                                  0.23245965
                                   0.62308610
                                                0.3331030202
## X2.Hydroxyisobutyrate
                                   0.49295369
                                                0.5213929877
                                                                  0.53269230
## X2.0xoglutarate
                                   0.62008581
                                                0.2260302416
                                                                  0.04521071
## X3.Aminoisobutyrate
                                   0.28071858
                                                0.0501696670
                                                                  0.15710528
## X3.Hydroxybutyrate
                                   0.78888063
                                                0.3275678708
                                                                   0.44337685
## X3.Hydroxyisovalerate
                                   0.49366260
                                                0.2473626677
                                                                  0.56221803
## X3.Indoxylsulfate
                                   0.44245764
                                                0.1877528387
                                                                   0.45347629
## X4.Hydroxyphenylacetate
                                   0.37574900
                                                0.3082723964
                                                                  0.51955798
## Acetate
                                   0.32741410
                                                0.3611335514
                                                                   0.58963189
## Acetone
                                   0.66133051
                                                0.1857085416
                                                                  0.14362689
## Adipate
                                   0.40565713
                                                0.1783094697
                                                                  0.48082423
## Alanine
                                   0.60640163
                                                0.4231559625
                                                                   0.60874859
                                   0.65585572
                                                0.2351506697
                                                                   0.55102122
## Asparagine
## Betaine
                                   0.42926142
                                                0.5002955684
                                                                   0.35927657
## Carnitine
                                   0.21635834
                                                0.1546228237
                                                                  0.32760993
## Citrate
                                   0.86282310
                                                0.2448358223
                                                                  0.35585835
## Creatine
                                   0.10425400 -0.0080947264
                                                                  0.07041297
                                   0.76346943
                                                0.2974069436
## Creatinine
                                                                  0.53537644
## Dimethylamine
                                   0.71693249
                                                0.2425603439
                                                                  0.53857181
## Ethanolamine
                                   0.73309424
                                                0.2943575189
                                                                   0.45623620
## Formate
                                   0.59164748
                                                0.1307653490
                                                                  0.42053830
## Fucose
                                   0.73760376
                                                0.2530100029
                                                                   0.43167407
## Fumarate
                                                0.3025607572
                                   0.78427529
                                                                  0.24576504
## Glucose
                                   0.10053998
                                                0.3745745867
                                                                   0.51458466
## Glutamine
                                   0.71218469
                                                0.2626460594
                                                                  0.40770411
                                                0.1073886664
## Glycine
                                   0.61435445
                                                                   0.40288041
## Glycolate
                                   0.31376665
                                                0.1656586217
                                                                   0.36223550
## Guanidoacetate
                                   0.30324041
                                                0.0681914617
                                                                   0.12044530
## Hippurate
                                   0.27382504
                                                0.1374349018
                                                                  0.16897271
## Histidine
                                   0.64363419
                                                0.1638654709
                                                                  0.45002770
## Hypoxanthine
                                   0.77259973
                                                0.2753624315
                                                                  0.43787062
## Isoleucine
                                   0.52806558
                                                0.4752152267
                                                                  0.37057630
## Lactate
                                   0.13816666 0.4823272613
                                                                  0.30103534
```

```
## Leucine
                                   0.66006719
                                               0.4576223304
                                                                  0.50636945
## Lysine
                                   0.30132236
                                               0.1509011661
                                                                  0.18923338
## Methylamine
                                   0.46970084
                                               0.3096457580
                                                                  0.52519763
## Methylguanidine
                                   0.63879612
                                               0.0425093221
                                                                  0.20061757
## N.N.Dimethylglycine
                                   0.58134925
                                               0.3708045288
                                                                  0.45097650
## O.Acetylcarnitine
                                   0.64167087
                                               0.2271125740
                                                                  0.38374292
## Pantothenate
                                   0.12187774
                                               0.2054387885
                                                                  0.42037556
## Pyroglutamate
                                   0.60701827
                                               0.1881409099
                                                                  0.56129560
## Pyruvate
                                   0.67640579
                                                0.2186073647
                                                                  0.25383722
## Quinolinate
                                   0.37276279
                                               0.2244444088
                                                                  0.49873098
## Serine
                                   0.77605712
                                               0.2015493875
                                                                  0.43936071
## Succinate
                                   0.62372180
                                               0.2481613951
                                                                  0.53231284
## Sucrose
                                   0.07722906
                                               0.0003815572
                                                                  0.29686054
## Tartrate
                                               0.0682484394
                                   0.70695891
                                                                  0.16925910
## Taurine
                                   0.34423223
                                               0.1919858640
                                                                  0.33800530
## Threonine
                                   0.65757036
                                                0.1829581344
                                                                  0.52397864
## Trigonelline
                                   0.54406789
                                               0.0735324367
                                                                  0.44635309
## Trimethylamine.N.oxide
                                   0.27351677
                                               0.0704821870
                                                                  0.25457058
                                   0.53445020
## Tryptophan
                                               0.3036195561
                                                                  0.39337667
## Tyrosine
                                   0.69319125
                                               0.2755106614
                                                                  0.46926066
## Uracil
                                   0.48905732
                                               0.1968097105
                                                                  0.29928520
## Valine
                                   0.62008212
                                               0.5203417713
                                                                  0.58687082
## Xylose
                                   0.13199242
                                               0.0358135287
                                                                  0.15244885
## cis.Aconitate
                                   1.00000000
                                               0.2348878581
                                                                  0.34772419
                                   0.23488786
## myo.Inositol
                                               1.0000000000
                                                                  0.29821220
## trans.Aconitate
                                   0.34772419
                                               0.2982122003
                                                                  1.0000000
                                   0.24658986
                                               0.0874851314
## pi.Methylhistidine
                                                                  0.04334757
##
  tau.Methylhistidine
                                   0.55524820 0.1678672120
                                                                  0.28467437
##
                                pi.Methylhistidine tau.Methylhistidine
## X1.6.Anhydro.beta.D.glucose
                                        0.28327394
                                                             0.30521479
## X1.Methylnicotinamide
                                        0.10193476
                                                             0.20914557
## X2.Aminobutyrate
                                        0.16509319
                                                             0.35649067
## X2.Hydroxyisobutyrate
                                        0.24275697
                                                             0.54296339
## X2.0xoglutarate
                                        0.12139299
                                                             0.42347470
## X3.Aminoisobutyrate
                                        0.03570579
                                                             0.21720858
## X3.Hydroxybutyrate
                                        0.12201634
                                                             0.48843499
## X3.Hydroxyisovalerate
                                        0.31878177
                                                             0.39662264
## X3.Indoxylsulfate
                                                             0.27814352
                                        0.11057654
## X4.Hydroxyphenylacetate
                                                             0.23235222
                                        0.15799887
## Acetate
                                        0.05210961
                                                             0.17391132
## Acetone
                                       -0.01477741
                                                             0.24452065
                                                             0.23617587
## Adipate
                                        0.11737064
## Alanine
                                        0.24879539
                                                             0.42327467
                                                             0.44206438
## Asparagine
                                        0.24219202
## Betaine
                                        0.30274857
                                                             0.41418627
## Carnitine
                                                             0.23240546
                                        0.03710427
## Citrate
                                        0.23059327
                                                             0.55657867
## Creatine
                                        0.13090658
                                                             0.01635174
## Creatinine
                                        0.32616229
                                                             0.57132973
## Dimethylamine
                                        0.19544117
                                                             0.41015693
## Ethanolamine
                                        0.40439862
                                                             0.52336407
## Formate
                                        0.26495520
                                                             0.32043459
## Fucose
                                        0.16439555
                                                             0.52651966
## Fumarate
                                        0.05571328
                                                             0.41255086
```

| ## | Glucose | -0.03045704 | 0.05746130 |
|----|------------------------|-------------|------------|
| ## | Glutamine | 0.31288167 | 0.54166125 |
| ## | Glycine | 0.26553477 | 0.34883723 |
| ## | Glycolate | 0.26711050 | 0.47641566 |
| ## | Guanidoacetate | 0.41429871 | 0.45344265 |
| ## | Hippurate | 0.23820356 | 0.16923860 |
| ## | Histidine | 0.44878226 | 0.50835084 |
| ## | Hypoxanthine | 0.25721526 | 0.58809984 |
| ## | Isoleucine | 0.24201590 | 0.44656136 |
| ## | Lactate | -0.02147499 | 0.07900478 |
| ## | Leucine | 0.17060736 | 0.47695560 |
| ## | Lysine | 0.21779961 | 0.16450652 |
| ## | Methylamine | 0.14955880 | 0.36699576 |
| ## | Methylguanidine | 0.05971917 | 0.35950070 |
| ## | N.N.Dimethylglycine | 0.38247521 | 0.46169034 |
| ## | O.Acetylcarnitine | 0.05051008 | 0.33154734 |
| ## | Pantothenate | 0.02623369 | 0.14739347 |
| ## | Pyroglutamate | 0.17286424 | 0.36087475 |
| ## | Pyruvate | 0.27266129 | 0.54058406 |
| ## | Quinolinate | 0.16722840 | 0.36938135 |
| ## | Serine | 0.19723722 | 0.52726602 |
| ## | Succinate | 0.15282363 | 0.29585410 |
| ## | Sucrose | 0.09288185 | 0.05502383 |
| ## | Tartrate | 0.07687845 | 0.27349702 |
| ## | Taurine | 0.22614625 | 0.32962096 |
| ## | Threonine | 0.30501219 | 0.48379805 |
| ## | Trigonelline | 0.21978876 | 0.22478052 |
| ## | Trimethylamine.N.oxide | 0.01758157 | 0.19421480 |
| ## | Tryptophan | 0.27490347 | 0.41972856 |
| ## | Tyrosine | 0.30888798 | 0.45168409 |
| ## | Uracil | 0.32387266 | 0.39632373 |
| ## | Valine | 0.32015058 | 0.49784200 |
| ## | Xylose | -0.04206988 | 0.08756952 |
| ## | cis.Aconitate | 0.24658986 | 0.55524820 |
| ## | myo.Inositol | 0.08748513 | 0.16786721 |
| | trans.Aconitate | 0.04334757 | 0.28467437 |
| | pi.Methylhistidine | 1.0000000 | 0.56022338 |
| ## | tau.Methylhistidine | 0.56022338 | 1.00000000 |

Matriu de covariàncies:

EIG

```
## eigen() decomposition
## $values
## [1] 4.633660e+07 6.789809e+06 2.838716e+06 1.817510e+06 6.634078e+05
## [6] 4.776413e+05 2.779303e+05 2.341678e+05 1.218319e+05 9.448390e+04
## [11] 6.067681e+04 5.052834e+04 4.511267e+04 3.640499e+04 2.614528e+04
## [16] 2.394671e+04 1.960349e+04 1.892896e+04 1.594757e+04 1.440795e+04
## [21] 1.399577e+04 1.060380e+04 9.805496e+03 7.590602e+03 6.532178e+03
## [26] 4.702565e+03 4.495318e+03 4.005150e+03 3.265918e+03 2.548761e+03
## [31] 2.171996e+03 2.114560e+03 1.647492e+03 1.316837e+03 9.667906e+02
## [36] 7.911844e+02 6.677507e+02 5.082120e+02 4.658498e+02 4.022575e+02
## [41] 3.066209e+02 2.458434e+02 2.384736e+02 1.825115e+02 1.323772e+02
```

```
## [46] 1.092955e+02 8.138516e+01 6.935557e+01 5.581994e+01 4.457501e+01
  [51] 3.645408e+01 2.401354e+01 1.616843e+01 1.291997e+01 1.056817e+01
  [56] 9.549795e+00 8.424283e+00 6.482385e+00 4.751930e+00 2.770951e+00
  [61] 1.987851e+00 6.421042e-01 1.459600e-01
##
##
  $vectors
##
                 [,1]
                              [,2]
                                           [,3]
                                                        [,4]
##
   [1,] -0.0073705650
                      0.0047775128 -0.0124724661 -0.0172052307 -0.0684179224
   [2,] -0.0071888723 -0.0126078246  0.0023579378  0.0151852943  0.0188798763
   [3,] -0.0015869038 0.0031188547
                                   0.0038432040
                                                0.0019091181 -0.0063860315
   [4,] -0.0023680187
                      0.0014833100
                                   0.0002619370
                                                0.0017345157 -0.0027342069
                                                0.0152917210 0.0853653773
   [5,] -0.0212316043
                      0.0257750325
                                   0.0687933552
                                   0.0113934179
   [6,] -0.0096481157
                      0.0082726397
                                                0.0016075536 -0.0806994054
   [7,] -0.0024423997
                                                0.0057795888 -0.0094986966
                      0.0017245359 0.0040291693
                                                0.0055777649 0.0013047167
   [8,] -0.0023581616 -0.0013448929 -0.0003473637
    [9,] -0.0200924404 -0.0101662622 -0.0200944571 -0.0107874222 -0.0526870561 ] 
  [10,] -0.0091624317
                      0.0053686564 -0.0131245995
                                                0.0105156462 -0.0221529776
  [11,] -0.0062654655
                      0.0022581947 -0.0145207138
                                                0.0215621136 -0.0049765155
  [12,] -0.0008158222
                      0.0023174349 0.0063719545
                                                0.0046184882 -0.0033948800
## [13,] -0.0030140039 -0.0052730454 -0.0021545624
                                                0.0185606859 -0.0019855051
## [14,] -0.0277339653
                      0.0053371536 -0.0003289902
                                                0.0813660177 -0.0150659675
## [15,] -0.0056489585
                      0.0039048906 0.0060285261
                                                0.0072165744 -0.0140822889
                                                0.0280220333 0.0009635175
## [16,] -0.0056298088
                      0.0025126525
                                   0.0079729477
## [17,] -0.0024653825
                      0.0042640056
                                   0.0106847719
                                                0.0117955902 -0.0159393919
## [18,] -0.2194561979
                      0.1873532182  0.8387294030
                                                0.2615409623 -0.0079845639
## [19,] -0.0071002685 -0.0615312342 0.0129536123 0.0210077689 -0.0314473421
                      0.1436246701 -0.2274257694 -0.1253499824 0.1079604040
## [20,] -0.9416806687
## [21,] -0.0388025987
                      0.0091307666 -0.0019893210 -0.0047963555 -0.1169453372
                      ## [22,] -0.0303773866
                                                0.0129110130 -0.0097993876
## [23,] -0.0181786141
                      0.0040974056 0.0205865191
## [24,] -0.0095168598
                      0.0034410453
                                   0.0025113892
                                                0.0019409019 -0.0167030322
## [25,] -0.0010202294
                      0.0013305048 0.0032516191
                                                0.0031894587 0.0002048316
## [26,] -0.0320750612
                      0.0569324394 -0.3326002001
                                                0.9101851106 -0.0466171551
## [27,] -0.0278575074
                      0.0229870114
                                   0.0563683020
                                                0.0497642854 -0.1137385873
## [28,] -0.0791026073
                      0.0741286514
                                  0.2573908640
                                                0.1182358498 -0.3022655433
## [29,] -0.0145728062
                      0.0053078251 -0.0054158607
                                                0.0087473514 -0.0161750168
## [30,] -0.0051942710
                      0.0005414396
                                  0.0049121192 -0.0005748992 0.0112209178
                                                0.0921795571 -0.0533348431
## [31,] -0.1975957249 -0.9601090543
                                   0.1265306803
                                                0.0494905670 -0.0041333157
## [32,] -0.0321503967
                      0.0069640644
                                   0.0371075638
## [33,] -0.0066106507
                      0.0041234658
                                   0.0065158212
                                                0.0013183087 0.0055318170
## [34,] -0.0004928095
                      0.0001887086 0.0006541512
                                                0.0018810270 -0.0005108411
                                                0.1701055727 0.0239566291
## [35,] -0.0105073404
                      0.0098378145 -0.0627559682
## [36,] -0.0021044991
                      0.0012666991 -0.0008135217
                                                0.0066730255 -0.0060259659
0.0098077764 -0.0241032055
## [38,] -0.0012301660 -0.0007444369 0.0007831524
                                                0.0010443371 -0.0032268486
## [39,] -0.0011894641 0.0015644234
                                   0.0052871661
                                                0.0013290251 -0.0046748747
## [40,] -0.0025904768 -0.0006207994 0.0027179614
                                                0.0051974699 0.0027152899
## [41,] -0.0018213825 0.0033681439 0.0095860429
                                                0.0082467733 -0.0067172382
## [42,] -0.0038528589 -0.0034716000 -0.0017736735
                                                0.0083677544 0.0026313110
## [43,] -0.0234748835 -0.0003800989 -0.0202676008
                                                0.0022644918 -0.0734280861
## [44,] -0.0025934557  0.0004340710  0.0017696992
                                                0.0005835405 0.0051525031
## [45,] -0.0049203080 -0.0044916856 -0.0020626105 -0.0016549069 -0.0067769436
```

```
## [48,] -0.0053516046 -0.0657051188 0.0013961016 0.0411744465 -0.0395132074
## [50,] -0.0570777518 0.0175498483 -0.1020556994 0.0043234780 -0.0025419320
## [54,] -0.0049928425 0.0017972527 0.0058577057 0.0038879113 -0.0109689928
## [56,] -0.0031341871 -0.0017717208 0.0027190233 0.0012881372 0.0011545321
  [57,] -0.0031692932  0.0003255329 -0.0013095617  0.0102701943 -0.0033038239
  [58,] -0.0139710013 0.0039848445 -0.0643545875 -0.0148483759 0.0222001792
  [59,] -0.0318446599 0.0158616989 0.0641143100 0.0269786367
                                                          0.0044551822
  [60,] -0.0075144014  0.0012273740 -0.0061592458  0.0442054040  0.0146168270
  [61,] -0.0030844249 0.0015270021 -0.0034348612 0.0117570523 -0.0045423462
  [62,] -0.0260383952 -0.0188847757 0.0232357860 -0.0185862311 0.0940682121
  [63,] -0.0065001408  0.0038510824  0.0079606682  0.0013350295
                                                         0.0093722855
                [,6]
                                                     [,9]
##
                            [,7]
                                         [,8]
                                                                 [,10]
   [1,] 0.0116552389 1.943790e-02 6.536806e-02 -0.0142499788
                                                         0.0122550148
   [2,] 0.0033071210 -1.702441e-02 -1.783158e-02 0.0538398853 0.0041537802
##
   [3,] 0.0027843575 -2.384985e-03 4.204421e-03 -0.0076160093 -0.0047280282
##
   [4,] -0.0007252867 -7.967193e-03 6.506852e-03 -0.0168265086 -0.0033333138
   [5,] -0.1291180185 -1.611745e-01 9.593153e-02 -0.0827430148 -0.6112445758
   [6,] 0.0617043990 -2.636042e-02 -3.758908e-02 0.0367340468 0.0638690649
##
   [7,] -0.0037273027 -4.518134e-03 5.858197e-04 -0.0125669302 -0.0047076251
   [8,] 0.0012352761 1.564286e-02 5.558384e-05 -0.0060586331 0.0173061993
   [9,] -0.0250468661 1.738762e-02 -4.840353e-02 -0.0143876374 0.0303607692
## [10,] -0.0003141179 1.362405e-02 1.034125e-02 -0.0026210646 -0.0964291627
  [11,] -0.0018158065 5.413006e-03 -2.019452e-02 -0.0747007163 0.0812076015
## [12,] 0.0005089437 -8.132426e-03 -2.864419e-03 -0.0094441880 0.0026833624
## [13,] 0.0048680878 -1.960870e-02 5.014226e-03 0.0365926770 -0.0123875959
## [14,] 0.0269351721 6.550651e-02 -1.004098e-02 -0.2075268931 -0.0216567899
## [15,] 0.0176287212 -4.498322e-03 -4.174893e-04 0.0082646604 -0.0106134070
## [16,] -0.0044812936 2.894875e-03 3.623782e-02 -0.0668149779 0.0018402888
## [17,] 0.0303539443 -1.006358e-02 -1.174209e-02 -0.0036511505 -0.0094030418
## [18,] -0.2486230960 -1.652364e-01 8.296448e-02 0.0409516413 0.1600875236
## [19,] 0.0108838214 -3.467384e-02 3.172875e-02 -0.0201286733 -0.2087206394
## [20,] -0.0284213175   5.453440e-02 -3.649396e-02   0.0068822768 -0.0466726782
## [21,] -0.0624523585 4.186513e-02 -1.788175e-02 -0.0017615776 0.0293552726
## [22,] 0.0317671792 5.123551e-02 5.396895e-02 -0.0541877931 0.0904106197
## [23,] 0.0224139876 9.386325e-02 -2.707404e-02 0.0235698237 0.2970066130
## [24,] 0.0083828475 -2.887308e-02 -8.239381e-03 0.0193171907 -0.0322822575
## [25,] -0.0030890476 -6.397644e-03 5.222886e-04 -0.0044572955 -0.0195464995
## [26,] -0.0675893932 3.337282e-02 3.920945e-02 0.1930249416 -0.0170450115
## [27,] 0.1060705409 -3.243269e-02 6.971012e-02 -0.0847425282 -0.1474698370
## [28,] 0.7220367054 2.117927e-01 -2.557893e-01 -0.0540227802 -0.2904697531
## [29,] 0.0218546911 -4.836507e-02 7.771046e-02 0.1085102887 -0.0001935292
## [30,] 0.0152797516 8.649217e-03 4.423067e-02 -0.0077082985 0.0101647757
## [31,] -0.0122210520 -3.128569e-02 -7.503708e-03 -0.0010961961 0.0101826021
## [32,] 0.1486721669 1.563968e-01 4.285435e-02 0.0353300360 0.2371339600
## [33,] -0.0173349904 1.443358e-03 8.576911e-03 -0.0175681943 -0.0062825521
## [34,] 0.0013799431 -1.000982e-03 1.223273e-03 -0.0093594694 -0.0017255199
## [35,] -0.0207774765 -4.900939e-02 -3.298144e-02 -0.9062239435 0.1404442321
## [36,] 0.0006954415 -6.757234e-05 7.579421e-04 -0.0157003393 -0.0071925107
## [37,] 0.0331838991 1.896319e-02 3.085724e-02 -0.0102180645 -0.0616395758
```

```
## [38,] 0.0022023425 -3.381398e-03 -1.444285e-03 -0.0031805931 -0.0017685751
## [39,] 0.0019179062 -5.336929e-03 -1.771836e-03 -0.0006839523 -0.0109031234
## [40,] -0.0020165720 9.035245e-03 5.374461e-03 0.0001957784 0.0052374179
## [41,] 0.0081299812 -5.947925e-03 -6.414252e-03 -0.0058964651 0.0026163806
## [42,] 0.0133225797 -3.872719e-02 -1.377521e-02 0.0180132180 -0.0017363266
## [43,] 0.0419224462 -1.393765e-02 -4.496034e-02 -0.0010405806 -0.0250434222
## [44,] -0.0054575742 -6.264981e-03 7.794084e-03 -0.0019472757 -0.0337361073
## [45,] 0.0172929513 -9.742390e-03 -1.471468e-02 -0.0018169465 -0.0205451210
## [46,] 0.0537756200 -6.926859e-02 8.779176e-03 -0.0114113797 -0.0827524633
## [47,] -0.0048636933 2.745435e-02 -2.276231e-02 0.0175680234 0.0465855481
## [48,] 0.0426382469 -2.614059e-02 3.003005e-03 0.0387612868 -0.1149926269
## [49,] 0.0107307304 -2.509863e-02 -9.698112e-03 0.0040343746 0.0101030232
## [50,] 0.4340145568 -7.632520e-01 1.214065e-01 0.0796873537 0.2622621918
## [51,] 0.0432184186 1.643742e-02 -5.663766e-03 -0.0038477793 -0.0393591299
## [52,] 0.1143384284 3.239574e-01 -2.261006e-01 0.0561095362 0.3615905319
## [53,] -0.2499932329 -5.311155e-02 1.759697e-01 -0.0203420897 0.0660111345
## [54,] 0.0145316165 -8.989437e-03 1.089429e-02 -0.0171546899 -0.0028237986
## [55,] 0.0087585585 4.144893e-02 -6.051040e-04 -0.0182940410 0.0706703896
## [56,] -0.0083635490 3.905288e-03 1.332518e-02 -0.0097830137 -0.0099221606
## [57,] 0.0055635322 4.317684e-03 3.904131e-03 -0.0268588357 0.0035120886
## [58,] 0.0704305606 -2.540462e-01 -5.498862e-02 -0.0676351974 0.0793365395
## [59,] -0.0410743628 -2.234823e-02 1.122536e-02 -0.0221343240 -0.0637123832
## [60,] -0.0338337970 -2.942173e-02 2.982421e-02 -0.1563143033 -0.0001909397
## [61,] 0.0035734401 6.289624e-03 -1.292932e-02 0.0092041887 0.0079775868
  [62,] 0.2556146142 2.766391e-01 8.793559e-01 -0.0398267092 0.0424297637
  [63,] -0.0008835012 -2.575934e-03 7.280444e-02 -0.0021698767 -0.0126704370
##
              [,11]
                          [,12]
                                      [,13]
                                                  [,14]
                                                              [,15]
   [1,] -0.0790142446 -0.0959907982 -0.0482105511 0.1225558354 0.1128459179
   [2,] 0.0932375386 -0.1249541958 -0.1038181434 -0.3189138804 0.1167747354
   [3,] -0.0138487160 0.0138603123 -0.0134297531 0.0145871688 -0.0663024678
   [4,] 0.0070563452 -0.0128849290 0.0098140466 -0.0120420803 0.0204613814
##
##
   [5,] 0.0757776504 0.5055149503 0.0793131233 0.1071855015 0.2984883748
   [6,] -0.1087232767 0.3732775800 0.2032142381 -0.4148676571 -0.2975532509
   [7,] -0.0053847139  0.0263864990 -0.0003118845  0.0074999830 -0.0368431794
   [8,] -0.0130286873 -0.0108266645 0.0047878458 0.0197195027 0.0307204477
   [9,] -0.0551650196 -0.0407176170 -0.1974920495 -0.1595211147 -0.3183854909
## [10,] -0.0941601255 -0.0379737997 -0.0150205635 0.0241243286 -0.0202815669
## [11,] -0.0150847523 -0.0074684488 -0.0258869387 0.0314202021 0.1169076369
## [13,] -0.0736984793 -0.0100396552 -0.0210571184 0.0403133836 -0.0274481785
## [14,] -0.1832869004 -0.1516040333 0.2018651512 0.0693247783 0.2262894048
## [16,] -0.0411231295 -0.0681947067 0.0039686003 -0.0994468571 -0.0253958616
## [17,] -0.0784169517 -0.0351841304 0.0638445686 -0.1152137047 -0.0436102853
## [18,] 0.0026059955 -0.0428501302 -0.0615449752 -0.0302767367 0.0175341821
## [19,] -0.5854945087 -0.0430537010 -0.4036053927 -0.4247348580 0.1165005739
## [20,] 0.0032286032 -0.0331554439 0.0011363298 -0.0192614944 -0.0197606964
## [21,] 0.0600167623 0.0238991965 -0.0870514882 0.1522831406 0.0918174338
## [26,] 0.0593699342 0.0186908191 -0.0423615462 0.0025660810 -0.0082061637
```

```
## [28,] 0.2010030829 -0.1178755138 -0.0542518056 -0.0087026814 0.0586998325
## [29,] -0.0892702806 -0.1701265861 0.4918334752 -0.1384598277 0.1119758558
## [30,] -0.0700995794 -0.0360182393 0.0384416518 -0.0400337272 0.0720368819
## [31,] 0.0799066660 0.0020948308 0.0371836559 0.0198017365 -0.0115542426
## [33,] -0.0156353941 -0.0019892028 0.0220796033 0.0278835857 -0.0108575486
## [34,] 0.0002192531 -0.0023415190 0.0015858660 0.0002699716 -0.0070923248
## [35,] 0.0106751302 0.0490550732 -0.0225598962 -0.0467996233 -0.0152474505
## [36,] -0.0017557921 -0.0010667805 0.0074626077 0.0028595243 -0.0332319573
## [37,] -0.0941574540 0.0339847673 0.0844717547 0.1112049026 -0.1784637676
## [38,] -0.0135361440 0.0051426595 -0.0035492212 -0.0257264995 -0.0064145376
## [39,] -0.0199707786 -0.0004685457 -0.0124647289 -0.0037312364 -0.0373766493
## [40,] 0.0073924457 -0.0051563772 0.0049696465 -0.0130120066 0.0250885364
## [41,] -0.0232338556  0.0071435842 -0.0005563147  0.0158330497 -0.0666718929
## [42,] 0.0673472404 -0.0942247576 -0.0714408665 -0.1598644674 0.1399290980
0.0257066193
## [46,] -0.0889424017 -0.0427146366 0.0827770849 0.1617085444 -0.2453643116
## [47,] -0.0025107531 0.0171903232 0.0036838235 0.0178936878 0.1710160648
## [50,] 0.0119813488 0.1890981518 0.0018480747 -0.0149987369 0.1099908295
## [53,] 0.0523210434 0.0488326343 -0.0235646758 -0.0006561103 0.0797116896
## [54,] -0.0381720537
                 ## [56,] -0.0288299440 0.0131531275 0.0339005330 -0.0124557824 0.0442827374
## [57,] -0.0023170472     0.0053178271     0.0127649316     -0.0040391876     -0.0128915587
## [58,] -0.0276155791 -0.2274072140 -0.3202722784 0.2509430424 -0.0435239140
 [59,] -0.0648615319 0.1874748683 -0.0935154561 0.3420523271 -0.2821490292
  [60,] 0.1237645026 -0.0091496490 0.1390903001 -0.2001660150 -0.0360891985
  [61,] -0.0172119555 -0.0189149048 -0.0088195442 -0.0077963946 0.0274143511
  [62,] 0.0866470234 0.0459068944 -0.1731686595 -0.0078491247 -0.0201701856
  ##
                      [,17]
                                [,18]
                                           [,19]
##
   [1,] 0.0985987440 -0.043532182 0.095806511 -2.937313e-01 -0.3169424225
   [2,] 0.2405002844 -0.005069246 0.224770139 -3.546751e-01 0.2197528375
   [3,] 0.0452393601 0.029210998 0.018497311 2.698093e-02 -0.0054419293
##
   [4,] 0.0392395188 0.010756232 -0.005552734 -2.667698e-02 -0.0530236106
   [5,] -0.0707975084 -0.230042543 0.130988715 -3.313683e-02 0.0449984924
   [6,] -0.1999484372 -0.061251620 -0.306086503 8.847952e-02 0.0938095929
   [7,] 0.0122623716 0.040637609 -0.017492026 -1.893454e-02 -0.0017665730
  [8,] 0.0160614506 -0.016980028 0.020734665 -2.550026e-02 0.0218602645
       0.1888871189 -0.382874438 0.006150579 4.050495e-02 0.3462759040
  [9,]
## [10,]
       0.3082970683 -0.369822442 -0.052637726 8.982938e-02 0.1904097823
 [11,]
       0.0064443497 -0.074365737 -0.026827521 3.478772e-02 0.0589399991
## [12,]
       ## [13,]
       0.0262031378 -0.004414842 -0.011369596 1.986262e-02 0.0235172959
## [14,] 0.0659132643 -0.161615437 0.109965017 -5.120589e-02 0.0108761124
## [15,] 0.0370943030 -0.002710527 -0.010217498 -2.987439e-02 -0.0429916981
## [17,] -0.0269651221 0.006547432 0.095947337 6.851626e-03 -0.0920921380
```

```
## [18,] 0.0135035412 -0.018929067 -0.046481299 -1.954223e-02 -0.0310943275
## [22,] -0.0465833408 -0.067289512 -0.154499338 2.731777e-01 0.1833384978
## [23,] -0.0309124776 -0.038794227 0.084817344 1.677826e-01 0.1514122470
## [24,] 0.0099992648 0.046357187 -0.016522537 -6.072184e-03 0.0635137589
## [25,] 0.0072963817 -0.003642047 0.005420257 -5.336425e-03 -0.0021800481
## [26,] -0.0351243584 -0.013088331 -0.014093621 1.594759e-03 -0.0203562331
## [27,] 0.0734774719 -0.181728681 -0.047804344 -7.817314e-02 -0.2232445647
## [28,] -0.0483805120 0.021445959 -0.035219754 6.007784e-02 0.0442714097
## [29,] -0.1570596779 0.135987323 -0.009319329 -9.296216e-02 -0.0106321878
## [30,] -0.0958242416 -0.131432774 -0.010648258 2.979878e-02 -0.0211048066
## [31,] -0.0254505699 -0.025789509 0.010179898 3.370614e-04 -0.0050026918
## [32,] -0.1181839618 -0.207402045 0.353674495 -6.310843e-02 0.0924029513
## [33,] 0.0072063625 -0.047642711 -0.034860952 2.365876e-02 0.0575407227
## [34,] 0.0065774135 0.003983520 0.001563861 -7.959376e-03 -0.0024536754
## [35,] -0.0688153006 0.117351919 -0.054735955 -1.465264e-01 0.1080352657
## [36,] 0.0050509116 0.014707805 0.013364504 -1.054264e-02 0.0029387736
## [37,] 0.1328280087 -0.046691194 0.379965771 8.637470e-02 0.0367869085
## [38,] 0.0184635144 0.019796132 -0.014014955 -9.881079e-06 0.0115294309
## [39,] -0.0054143741 0.019267623 0.021050565 -2.427680e-02 -0.0197859299
## [40,] 0.0016008585 -0.013043429 0.007954226 4.243168e-03 -0.0251213497
## [41,] 0.0202542221 0.028958418 0.029416148 -1.037490e-02 -0.0338302161
## [42,] 0.1956798366 0.025458725 0.056800038 -1.618287e-01 0.2461774635
## [43,] 0.0095789716 0.138417646 -0.067081554 6.815627e-02 0.0110591635
## [45,] 0.0507625416 0.028200910 -0.097105163 -1.701179e-02 -0.0958362961
## [46,] 0.0192863397 0.257376115 0.139173413 -1.488077e-01 -0.0309100510
## [47,] -0.0133428582 -0.033846078 0.067177022 8.734106e-02 0.1309613893
## [48,] 0.4072412131 0.197637543 -0.484739719 -6.694662e-02 0.0733115037
## [49,]
        ## [50,]
        0.0993825211 0.051488594 0.096649381 -1.184351e-02 0.0513299234
## [51,] 0.0284462545 -0.048278596 0.021794204 -2.953378e-02 -0.0571299756
## [52,] 0.1255143373 -0.049109004 0.053742606 -1.595544e-01 -0.2700425096
## [53,] -0.0083853849 -0.046209476 0.020713456 -5.242521e-02 -0.0200935803
## [54,] 0.0284168703 -0.026581004 0.014736412 -4.089006e-02 -0.0817319009
## [55,] 0.0032520585 -0.058356961 0.061857720 3.235103e-02 0.0479993319
## [56,] -0.0102670866 -0.051712038 -0.037157378 4.156621e-02 0.0818664102
## [57,] 0.0010039049 0.002496027 0.011002386 5.273729e-03 0.0111919463
## [58,] -0.2599123880 -0.427850841 -0.118964093 1.441171e-01 -0.2504680195
## [59,] -0.0185365660 0.171032251 0.242068141 4.354265e-03 0.1668466442
## [60,] 0.5381707714 0.056848631 0.176302855 5.151912e-01 -0.3706138308
## [61,] 0.0856079274 0.037121370 -0.041047982 -2.350038e-02 0.0306647913
## [62,] 0.0010797169 0.007593127 -0.071967620 1.800163e-02 0.0182859869
  [63,] 0.0006271659 0.017927372 -0.061448107 -1.627911e-01 -0.0125215946
##
               [,21]
                           [,22]
                                      [,23]
                                                  [,24]
                                                              [,25]
##
   [1,] 0.3530002379 0.0279881722 -0.006552059 -0.1398276589 0.092502437
   [3,] 0.0126516983 -0.0039669153 0.046686785 -0.0188782039 -0.007031886
   [4,] 0.0042563782 0.0344125449 -0.013409536 -0.0470797428 -0.014423553
##
   [5,] 0.0566608836 0.0579007739 -0.042187787 0.0952200295 0.074725543
   [6,] 0.2087466143 -0.2680345245 -0.062326876 -0.0091911658 0.346610435
    [7,] \ -0.0245690672 \ -0.0079378407 \ \ 0.023403711 \ \ 0.0075564717 \ \ 0.017355297
```

```
[8,] 0.0186064171 0.0128189517 -0.006439207 0.0166149123 0.016057063
  ## [10,] 0.1384325709 0.0791516521 0.022595426 -0.1877009037 -0.106310309
## [11,] 0.0150792673 -0.0416709946 0.005353555 0.1235784578 0.141682950
## [12,] 0.0125204879 -0.0140468396 0.039846798 -0.0073934586 0.012152269
## [13,] 0.0465091360 -0.0301263709 0.010399334 -0.0229598480 0.078965332
## [14,] -0.3066861931 -0.0216062878 0.050407831 0.1466717735 0.236954495
## [15,] -0.0983099955 -0.0043354228 0.034320000 -0.0955998190 0.017506946
## [16,] -0.0347666666 -0.0645785452 0.084202294 -0.1592027376 -0.024733428
## [17,] -0.1817777081 0.0268773701 -0.077112094 0.1532060993 0.163402303
## [18,] -0.0120254544 -0.0028927056 -0.072889962 0.0045454237 -0.025839038
## [19,] 0.0075925000 0.0471848485 0.062809751 0.0199264579 -0.128281029
## [20,] 0.0215348206 -0.0183539650 -0.003003260 0.0117570650 -0.019304632
## [23,] 0.0128962490 -0.1471792891 0.076484057 0.3494744580 0.113843477
## [24,] -0.0176934084 -0.0966041005 0.112176879 0.0017070136 -0.020969772
## [25,] 0.0093558248 -0.0008965019 0.012016191 -0.0056588033 0.011076738
## [26,] 0.0022227520 -0.0001158675 0.001025686 0.0009918180 -0.022890935
## [27,] -0.2777673266  0.0970404646  0.200253227 -0.2141731194  0.142791701
## [28,] 0.0968438929 -0.0128660046 -0.014312130 0.0431315375 -0.044513482
## [31,] 0.0007574695 -0.0045593618 0.007439724 -0.0036912911 -0.005470303
## [32,] 0.4281077084 0.1242524154 -0.010555711 -0.0312102832 -0.015200159
## [33,] 0.0077169403 0.0004178550 0.021162365 -0.1235837760 -0.022301154
## [34,] 0.0025730593 0.0031618944 0.007593324 -0.0020248399 0.003213871
## [35,] 0.0689362400 0.0253510242 -0.110442135 -0.0335463653 -0.070186585
## [36,] 0.0054363757 -0.0097497572 0.005308318 -0.0008497923 -0.021242976
## [37,] -0.2152450879 -0.5208014701 -0.554365629 -0.1934588794 -0.179683742
## [38,] 0.0132388288 0.0102184442 -0.004897375 -0.0121598654 -0.018247464
## [42,] -0.0085897574 -0.2001075074 0.133219121 -0.1180655029
                                                 0.132129710
## [43,] -0.1645625876 -0.1138951489 0.016098076 0.2574027917 0.072954971
0.005692278
## [45,] -0.0245223260 -0.0218808840 -0.012007787 -0.0474367100 0.112267872
0.076314234
## [47,] 0.0006823382 -0.1228874351 0.049194955 0.1298034199 0.177556684
## [48.] 0.1071990196 -0.0503239886 -0.161157418 0.0012520637 0.037191582
## [49,] 0.0541554503 -0.1310066091 0.066662492 0.0430289429 -0.048345015
## [51,] -0.0913330828     0.0025138962 -0.038155355     0.0500927508     0.081051730
## [52,] -0.2548147790     0.1175732372     -0.039805468     -0.0922310223     -0.024061594
## [53,] 0.0116410512 -0.0471365578 0.025990175 0.0507121767 -0.083705068
## [54,] 0.1145461500 0.0568211033 0.017809705 -0.1817961820 -0.060805898
## [55,]
       0.1092892122 -0.0069023862 0.075677020 -0.0289273635 0.114952648
## [56,] 0.0039531054 -0.0277478012 -0.015235750 0.0097171920 -0.017172415
## [57,] 0.0322341352 0.0094829280 -0.004759295 -0.0049797179 0.022260023
## [58,] -0.0658560130 -0.1956046979 -0.008949873 -0.0793948074 0.259110538
## [59,] 0.1010181054 -0.0538053611 0.348865580 0.0040023568 0.070731318
## [60,] 0.1832573060 0.0052167385 0.111120514 0.1740986346 0.092405285
```

```
[62,] -0.0663493779 -0.0157566744 -0.034982750 0.0506422634 0.064695548
   [63,] 0.0501122423 0.0194005522 -0.018045708 0.0622851245 0.164708655
##
               [,26]
                            [,27]
                                         [,28]
                                                      [,29]
   [1,] 0.352527544 -1.830572e-01 0.092209164 0.4787999118 -0.125612727
##
##
   [2,] -0.026836859 -1.585025e-01 -0.131028299 -0.0555670257 0.060294756
   [3,] 0.003365116 -4.221165e-02 -0.069104582 0.0364801040 -0.138219284
##
   [4,] -0.038683506 -3.231318e-02 -0.009367524 0.0328518610 0.031169170
   [5,] -0.063993943 -7.875749e-02 -0.089196104 0.1185376981 0.117077574
##
   [6,] 0.108233532 -7.137168e-02 0.027807371 0.0028018913 -0.048707544
   [7,] -0.002346275 -2.960119e-02 -0.008555237 -0.0258365081 0.006698398
   [8,] -0.048377399 -4.795042e-03 0.038231796 -0.0525600690 0.014376370
   [9,] 0.103941776 -1.475508e-01 -0.155191181 0.2508423741 -0.128092923
## [10,] -0.076430976 -8.939434e-02 0.367521667 -0.1504536533 0.207280163
## [11,] 0.056267423 1.129050e-01 0.174027922 0.0746422845 0.036586156
## [12,] -0.023618383 -1.322315e-02 0.038815570 0.0170942634 0.040856466
## [13,] 0.001437593 -5.733039e-02 -0.001012772 -0.0677798181 -0.061409093
## [14,] 0.257355809 5.717263e-02 0.138267723 -0.2031498893 -0.156032335
## [15,] -0.036621121 -2.612487e-02 0.060952207 -0.0061072231 0.037781891
## [16,] -0.078127767 5.081286e-02 -0.104732200 0.0948422829 0.368226779
## [17,] -0.127746838 6.813236e-02 -0.080425223 0.2859447921 0.325361083
## [18,] 0.013653686 -1.025736e-03 -0.006574983 -0.0187232860 -0.021721216
## [19,] 0.053187517 7.363220e-03 0.073197275 -0.0739926681 -0.031722024
## [20,] -0.004545757 3.319028e-02 0.007179257 -0.0026635324 0.005536186
## [21,] 0.079597455 3.688553e-02 -0.047580388 0.0485432799 0.038582544
## [22,] 0.106104175 -2.111425e-01 -0.244114447 0.2250869582 0.002214270
## [23,] -0.026177798 2.056782e-01 0.158908595 0.2722301728 0.144256852
## [24,] 0.022477603 -1.269097e-01 -0.135397533 0.0906088850 -0.095332425
## [25,] -0.005665048 -1.780382e-03 0.006206771 0.0161034527 0.003950019
## [26,] 0.001634227 5.764192e-03 -0.002385695 0.0218691268 -0.008569014
## [27,] 0.198461797 3.251932e-01 0.094311929 -0.0911765849 0.016488223
## [28,] -0.030527298 -1.475252e-02 0.015660325 0.0262541436 -0.022715876
## [29,] -0.098032344 -5.207731e-01 0.304196708 -0.0492404334 -0.020254420
## [30,] -0.642663460 1.358487e-01 0.174778429 0.2401679095 -0.513594540
## [31,] 0.003351938 2.084761e-03 0.005903254 0.0112268210 0.004958698
## [32,] -0.105454757 -9.172019e-05 -0.362677938 -0.2074934645 0.124402899
## [33,] -0.049732803 -1.191738e-01 -0.055681991 -0.0061737875 0.109692835
## [34,] 0.005486341 -4.925762e-03 -0.001648134 0.0007925708 0.019607442
## [35,] -0.066250141 -4.455751e-02 0.005334120 0.0014325579 0.008050685
## [36,] -0.027957254 -2.537925e-02 -0.023499471 -0.0430137036 -0.010773975
## [37,] -0.034808282 3.685488e-02 -0.023227192 0.1193984911 -0.154611696
## [38,] -0.009336218 4.742245e-03 0.019545207 0.0140195759 -0.019292886
## [39,] -0.037988240 -3.818956e-02 0.006396771 -0.0231894791 0.037035126
## [40,] 0.028713737 4.786427e-02 -0.005565002 -0.0965668940 -0.025717326
## [41,] -0.060898139 6.825951e-03 0.032842946 0.0697595953 0.093238316
## [43,] 0.168732459 -2.768430e-01 -0.181778409 0.0505848749 -0.123044840
## [44,] -0.014637788 -3.314789e-02 -0.032416076 -0.0577304614 0.007022103
## [45,] -0.021639429 1.746745e-02 -0.103144319 0.0321719639 -0.098373971
## [46,] -0.172423362 -1.145514e-01 -0.076721860 0.1356224214 0.168067818
## [47,] 0.028480679 -1.542200e-02 0.067809511 -0.0922295592 -0.053356107
## [48,] -0.127308451 1.393444e-02 -0.102817390 -0.0195446350 0.008321431
## [49,] -0.127999036 -1.296960e-01 0.358351876 0.1690893069 0.272250393
## [50,] 0.051695267 1.015247e-01 0.017931932 -0.0154438086 -0.029998636
## [51,] -0.148690441 3.226782e-02 -0.121002667 -0.0230904361 0.123625881
```

```
## [52,] -0.094324378 -1.964235e-01 0.074007833 -0.0865887182 0.019557315
## [53,] -0.079522164 2.560496e-03 -0.022227476 -0.0707269006 0.018749591
## [54,] 0.081459096 5.365808e-02 0.090996761 0.1865043664 -0.024780698
## [55,] 0.075671364 4.771374e-02 0.038972053 0.2833274474 -0.025810608
## [56,] -0.047863270 -5.010579e-03 0.071440552 -0.0457758122 0.120689328
## [57,] -0.025627046 -1.646218e-02 -0.031896504 -0.0323015791 0.026093760
## [58,] -0.120188734 -3.423614e-01 -0.061529333 -0.0769155066 0.081569251
## [59,] 0.034780979 -1.746595e-01 0.149765712 -0.1675886082 -0.212013789
## [60,] -0.106032616 -1.593023e-01 -0.054682844 -0.0671534945 -0.060893452
  [61,] -0.023652009 -2.840624e-03 0.004106349 0.0262758398 0.097015142
  [62,] 0.014265232 -6.059791e-02 0.030027703 -0.0259167097 0.021961670
  [63,] -0.224439386 7.172876e-02 -0.292721035 0.0012534154 -0.127135193
              [,31]
                         [,32]
                                    [,33]
                                                [,34]
                                                           [,35]
   [1,] 0.0417122189 -0.030561963 0.064247014 0.204372702 0.079319435
   [2,] -0.1408576336   0.165644404   0.085991047 -0.030457275   0.165274431
   [3,] 0.0402704492 0.001591900 0.126982433 0.049430270 -0.014608169
   \begin{bmatrix} 4, \end{bmatrix} 0.0042384379 -0.052102639 0.047832459 0.053710943 -0.017118510
   [5,] -0.1097609418  0.092836552 -0.023605896 -0.025201077 -0.007682638
   [6,] 0.1305572379 0.042547436 0.145240355 0.066535173 0.086663391
   [7,] -0.0035936897 0.046163105 -0.059754649 -0.010209236 0.008990077
##
   [8,] 0.0061811841 0.024475436 -0.045141196 0.041407133 -0.012179857
  [9,] -0.2033846430 -0.024127696 0.029196754 -0.065473093 0.050637260
## [10,] 0.4423828260 -0.041752363 -0.191148864 0.051443400 0.013686123
## [11,] -0.0344244924 -0.171307355 -0.176594922 0.145944711 -0.126640388
  [12,] 0.0069502701 0.042600308 0.008275423 -0.066961950 -0.015873045
## [14,] 0.0488863553 0.076190573 0.339509740 -0.107555854 -0.361047206
## [15,] 0.1041645305 0.051896677 0.127970115 -0.284225825 -0.006719525
## [17,] 0.2762730425 -0.374679652 0.193131575 -0.137538446 -0.038781214
## [18,] 0.0452010505 0.022037440 -0.003091988 0.003565206 0.002387821
## [19,] 0.0019830288 -0.040622388 -0.061182218 0.119882209 -0.035988507
## [22,] -0.0348214717 -0.083584077 0.142460367 0.141935275 -0.050329843
## [23,] -0.2056611211 -0.030730745 -0.186282962 0.050692581 0.270986096
## [24,] -0.0449661558 -0.117840638 -0.209780445 -0.061466174 -0.120562978
## [25,] 0.0037681563 0.012566831 0.014273193 -0.022365037 -0.015904912
## [26,] 0.0023759012 -0.005601439 0.003671637 0.013339238 0.006713359
## [28,] -0.0543404227 -0.055329034 0.015693515 -0.016751145 0.003648582
## [29,] -0.2218069841 -0.154237899 -0.163704035 -0.061966925 0.066307884
## [30,] 0.0832251596 0.190466772 0.014518289 -0.061866442 0.059570598
## [31,] 0.0143674603 -0.002118514 -0.001828261 0.005091640 -0.005654941
## [32,] 0.0150260270 0.169227467 -0.009682941 -0.032746760 -0.044974072
## [33,] 0.0630138893 -0.139517728 0.017442648 0.223694247 -0.108376895
## [34,] 0.0057653962 0.023918993 -0.016685236 0.019292557 -0.010484382
## [35,] 0.0210169981 -0.002515256 -0.048077212 0.001850965 0.103960854
## [37,] -0.0012677993 -0.045880490 -0.040904882 0.048576485 0.028113944
## [38,] -0.0109997565 -0.035403008 0.014332955 0.033150472 -0.065358735
## [39,] 0.0316797301 0.007256436 0.018573050 0.004721859 -0.005247358
## [41,] 0.1026203220 -0.039961669 0.085755100 -0.084589296 -0.054053764
```

```
## [42,] -0.0346720485 -0.109556100 -0.246294797 0.023624694 -0.025699588
## [43,] 0.3749249931 0.384276463 -0.441999605 -0.156455355 -0.053480269
## [44,] -0.0784659796  0.002788735 -0.041171236 -0.062639394  0.056081319
## [45,] 0.0416072924 -0.194414303 -0.034679174 -0.043887608 -0.023165299
## [46,] 0.2432855079 0.146984161 0.040966214 0.309499169 0.183202751
## [47,] 0.0647582434 -0.028544544 -0.037641661 0.104885299 0.053931735
## [50,] 0.0305174676 -0.001091180 0.028783730 -0.025247448 -0.050883884
## [51,] 0.0896074567 -0.075916671 0.210838542 0.019452188 0.195854910
## [52,] -0.0327213543 -0.019911568 -0.053258450 0.026313494 -0.065414474
## [53,] -0.0212121831 -0.020150495 0.040452106 -0.038734063 -0.021472210
## [54,] 0.1449689409 0.007911714 -0.084749354 -0.250598420 -0.133080993
## [55,] 0.0008616493 0.011352214 -0.045239685 -0.300768416 -0.155863477
## [56,] 0.0670835971 -0.059267199 -0.007904588 0.139412300 0.006599318
## [57,] -0.0255177319 -0.004111678 -0.040466570 -0.010525823 -0.032485052
## [58,] -0.1145032315 -0.030494261 -0.001316216 0.023830461 0.029489349
## [59,] -0.0475492494 -0.445585956 0.029107975 -0.249563207 0.104538849
## [61,] 0.1310205787 -0.106609311 -0.080382079 -0.032228236 -0.178704297
## [62,] 0.0256840347 0.007051460 0.014461087 -0.025378923 0.025697366
  [63,] -0.0598666336 -0.244943228 -0.243347627 0.243666904 -0.518847679
##
              [,36]
                          [,37]
                                     [,38]
                                                 [,39]
                                                             [,40]
   [1,] -0.0460894524  0.041614776  0.050651001 -0.2230377026 -7.373212e-02
   [2,] 0.1394339407 0.218469219 0.074598920 0.0350917577 1.101374e-01
   [3,] 0.0979122042 -0.191493677 0.010111626 0.0463532791 1.443405e-01
   [4,] 0.0292976751 -0.038976914 -0.016868624 -0.0669213224 5.870636e-02
##
   [5,] -0.0086020829 -0.004353596 0.005532652 0.0448788794 2.116870e-02
   [6,] 0.0866080603 -0.016461384 -0.065756353 -0.0571014951 -2.974469e-02
   [7,] -0.0616033271 0.075996021 0.025941490 -0.0427306469 -2.124643e-02
   [8,] 0.0798787761 0.037430473 0.038472349 -0.0841187496 -3.739936e-02
##
   [9,] -0.0116895061 -0.085414739 -0.028757216 -0.0742962968 -3.390643e-02
## [10,] 0.1854300421 0.130062562 0.037293546 -0.2121409960 7.970360e-02
## [11,] -0.0625527026 -0.236158388 0.237370968 0.2093225196 2.232143e-01
## [12,] 0.0384183226 0.067048324 0.032403102 -0.0209388495 -4.724049e-02
## [13,] 0.1486083596 -0.066884348 0.693337925 0.1317759878 -5.843240e-03
## [14,] 0.1022495943 -0.070558349 -0.112051299 -0.0835404020 -1.418273e-01
## [15,] 0.0337166727 0.079403606 -0.138215039 0.1477146969 3.521520e-01
## [16,] 0.2576994779 -0.162681978 0.098773161 -0.3656383800 -1.759272e-01
## [18,] -0.0093293764 -0.005866596 0.002800785 0.0030773735 -4.417432e-03
## [19,] 0.0386993513 0.002068585 -0.025038292 0.0240168411 3.582749e-02
## [20,] -0.0022042171 0.003376261 0.004272784 0.0081272538 4.491098e-05
## [22,] -0.0485025663 0.094686102 0.031126437 -0.0568910414 1.061540e-01
## [23,] 0.2258223591 0.105702341 -0.109797402 -0.0267038285 1.179045e-01
## [24,] -0.1304712905 -0.072741695 0.236125476 0.0708234563 5.619084e-02
## [25,] -0.0226989403 -0.000516481 -0.014017411 -0.0067919243 1.494105e-02
## [26,] -0.0020635156 0.003969201 -0.021193314 0.0008799473 -3.282798e-03
## [27,] -0.1804305575 0.081893029 0.054906132 0.0449991460 9.592493e-03
## [28,] 0.0466457389 0.030282690 0.003381924 0.0142662317 -4.056350e-03
## [29,] 0.0040438515 -0.013243876 -0.016742626 0.0166765996 4.584117e-02
## [31,] 0.0008166055 -0.001318117 0.001012936 -0.0082921038 4.702302e-03
```

```
## [32,] -0.2153155664 -0.065743121 0.008529375 0.0382906207 -1.158300e-02
## [33,] 0.1945629595 -0.164663430 -0.025778616 0.1953265770 -4.138182e-01
## [34,] -0.0057324359 0.028724643 -0.027328043 -0.0123902397 -4.745435e-03
## [35,] -0.0178866751 0.041031084 0.041597108 -0.0018743711 2.995452e-02
## [36,] -0.0619258845 0.063179846 -0.007605546 0.0182203355 3.290820e-02
## [37,] 0.0677549306 -0.011437066 0.011317324 0.0038278338 -1.951037e-03
## [38,] -0.0469182848 -0.068918745 -0.042315550 -0.0715974032 2.572810e-02
## [39,] 0.0349686738 0.039981690 -0.086625536 -0.0316177490 8.112449e-02
## [40,] 0.0594988216 -0.012099406 0.083833204 -0.1341460867 -9.736879e-02
## [41,] -0.1624419749 0.071118698 0.016177848 -0.0152039166 -9.508093e-02
## [42,] -0.3549963144 -0.263586314 -0.249789941 0.0836582218 -1.785882e-01
## [43,] -0.1169475842 0.051470989 -0.049130152 -0.1212066299 -5.609529e-02
## [44,] 0.0807617591 -0.035779531 -0.070637052 -0.0046393323 -8.994419e-02
## [45,] -0.0134810829 -0.414876568 -0.049248757 -0.2713181438 -3.742425e-02
## [46,] 0.2737266083 -0.194295410 0.003147256 0.1862667032 2.023683e-03
## [47,] -0.1368855276 -0.061865928 0.200653788 -0.1443579520 7.592419e-02
## [48,] -0.0505842859 0.078982626 -0.031265420 0.1051577030 -4.133298e-02
## [49,] -0.1851200980 -0.063498386 -0.001274655 -0.1786716700 5.802223e-02
## [50,] 0.0387497947 0.006200493 0.015428774 -0.0668938103 -4.497841e-02
## [51,] -0.0141405062 -0.385742644 -0.100786838 -0.2803136769 3.249646e-01
## [52,] 0.0050812170 0.007946955 0.008843609 0.0454312469 -4.630175e-02
## [53,] 0.0009028591 -0.002209951 0.003643662 0.0356247984 -3.738990e-03
## [54,] -0.0155222879 -0.111802027 -0.258589779 0.3070926496 2.817255e-01
## [55,] 0.3048112247 -0.085142205 -0.053803154 0.3077382238 -1.515494e-01
## [56,] 0.0045041863 -0.043040215 -0.111910339 0.1346663209 -3.438717e-01
## [57,] -0.0659793839 -0.016065366 0.033663840 0.0285966529 3.122434e-02
## [58,] -0.0370471048 0.021960839 -0.097303683 0.1537871443 6.800558e-02
## [59,] 0.0014823933 0.053418085 -0.092040457 -0.1154887331 -3.608151e-02
## [60,] -0.0318708393 0.021720470 -0.046462632 0.0856282809 -5.304047e-04
## [61,] -0.0674503335 -0.165341936 0.213912586 0.0689087300 1.701008e-01
## [62,] -0.0160159358 -0.022838079 -0.004712578 0.0397086424 1.107328e-03
  [63,] 0.3039472874 0.276160538 -0.126953844 -0.1706307605 1.849475e-01
##
                [,41]
                             [,42]
                                          [,43]
                                                       [,44]
   [1,] 0.0499725667 0.0220801476 0.0107897442 1.405820e-01 -0.0637766055
##
   [2,] -0.1493587502 -0.2602625833 -0.0540226427 -1.709547e-01 0.0125905344
   [4,] -0.0946395208 -0.0177492854 -0.0988892485 -3.228176e-02 -0.0472129330
   [5,] 0.0340289362 0.0031134847 0.0151141456 9.128829e-03 0.0240271175
##
   [6,] 0.1437739038 -0.0653443181 0.0328413475 1.067655e-01 0.0336618267
##
   [7,] 0.0940075999 0.0408596819 0.0316475245 6.992302e-02 -0.1863527230
   [8,] 0.1076391428 -0.0177319530 0.0969353157 -9.566214e-02 -0.1339649441
   [9,] 0.0706128560 -0.0132844623 0.0978351872 4.052125e-02 -0.0902819186
## [10,] 0.0379353643 0.0827446124 -0.1458143082 -7.210726e-02 0.1167202926
## [11,] 0.1339222767 -0.4395986000 -0.1683028961 7.363988e-02 -0.1935142103
## [13,] -0.0533065278 0.2815001380 0.3303619549 -4.373470e-02 0.2331458963
## [14,] 0.1863131042 0.0041633123 -0.1025885800 5.693048e-02 0.1168330129
## [15,] -0.0339683439 0.1250996953 -0.1062579651 1.909283e-01 -0.3773330077
## [16,] 0.2567657552 -0.0775637791 -0.0190490917 1.433050e-01 -0.1893200064
## [17,] -0.0132815134 -0.0331726415 -0.0177559000 -2.018936e-01 -0.0126629966
## [18,] 0.0043195005 0.0073267433 -0.0174437239 -3.890329e-03 0.0024703879
## [19,] -0.0428543527 0.0255928852 0.0041852720 2.291419e-02 0.0108900634
## [20,] -0.0024479202  0.0022916203  0.0015574063  -8.019898e-05  -0.0005223448
## [21,] 0.0313797403 0.0428125999 -0.0650358439 8.745721e-03 0.0418642111
```

```
## [22,] 0.0515956705 -0.0471749106 0.1276580889 -3.666809e-03 0.0254332830
## [23,] -0.0790870001 0.0458771308 0.0195450984 -2.303401e-02 0.2212026451
## [24,] 0.0367956429 0.2272959798 -0.6184538439 1.529017e-02 0.1418158518
## [25,] -0.0148990309 0.0049847591 -0.0010714720 3.656454e-02 0.0365564431
## [26,] -0.0066040281 0.0006526872 -0.0029796096 -1.826902e-03 0.0023927195
## [28,] 0.0079618717 -0.0158698435 0.0092234994 7.293983e-03 -0.0029859094
## [30,] 0.0040315431 -0.1363082390 -0.0329411364 5.096557e-02 -0.0306084062
## [31,] -0.0019164893 0.0013814278 -0.0008756535 5.203860e-03 0.0013047353
## [32,] 0.0431413401 -0.0609610213 -0.0584486478 -2.725721e-02 -0.0000571439
## [33,] -0.4312843512 -0.1591729803 -0.0195447724 1.974468e-02 -0.1931427474
## [34,] -0.0403074787 0.0214074585 -0.0004635317 4.897392e-02 0.0327137624
## [35,] -0.0633217571 0.0564618690 0.0098393657 -2.807490e-02 0.0166915519
## [36,] 0.0496315397 0.0273674388 0.0864844357 -5.941095e-02 -0.1832381325
## [37,] 0.0558782503 -0.0292323403 0.0214379223 1.600998e-02 -0.0269409763
## [38,] 0.0158345086 0.0016382795 -0.0160506698 -5.307089e-02 0.0702224450
## [39,] -0.1417748087 0.0145139189 -0.0439984821 1.060517e-01 0.0042854253
## [40,] -0.0086235450 -0.0976767537 0.2861616201 2.564591e-03 0.0590293167
## [41,] -0.1469578082 0.0317137260 0.0615058157 2.169876e-01 0.2097481416
## [42,] 0.1772262969 0.3118504471 0.1779617132 2.383699e-01 0.1260862954
## [43,] -0.2211526784 -0.1451058953 0.0742969193 -4.986293e-03 -0.0035396193
## [44,] -0.0003194939 -0.2166733374 -0.0865627103 -9.498954e-02 0.1368031518
## [45,] -0.0621306294 -0.0256991841 -0.0662713378 -5.538328e-01 0.0920220198
## [46,] 0.3720384725 0.0588854883 0.0136420710 -4.567536e-02 0.0110742957
## [47,] -0.0083399424 0.2551285667 0.1462389278 -1.795878e-01 -0.5643641308
## [48,] 0.0562925713 -0.0309383220 -0.0363818145 -3.185381e-02 -0.0637168102
## [49,] -0.1261782823 -0.0216539362 0.0087341652 -1.531157e-01 0.0022613134
## [50,] -0.0149992829 -0.0063917583 -0.0221487881 1.671034e-02 -0.0324772472
## [51,] -0.3830078761 0.1089210254 0.0589240465 1.946561e-01 0.0422949940
## [52,] 0.0467955429 0.0616467643 -0.0031121370 6.696103e-03 0.0123338214
## [53,] 0.0018444414 -0.0098540691 -0.0012462583 -1.407092e-02 0.0187402739
## [54,] 0.1007526800 -0.0653874482 0.3341591783 -3.381609e-01 0.0791246993
## [55,] -0.2741693350 0.2243034877 -0.0723811966 -1.404150e-02 -0.1085368418
## [56,] -0.0005501890 0.0007076094 0.0869037877 -5.382987e-03 -0.1599255839
## [57,] 0.0549936511 0.0407192964 0.0440020604 -1.140071e-01 -0.0468991338
## [58,] 0.0595989354 0.0311809440 0.0249302178 -2.695432e-02 0.0718244504
## [59,] 0.0015094759 -0.1695169723 0.0767188639 4.186542e-02 -0.0255626896
## [60,] 0.0066638318 -0.0236110569 0.0321414440 2.548451e-02 0.0106606966
## [61,] -0.0344083509 -0.3683179386 0.1952325712 3.366730e-01 0.0975793703
  [62,] 0.0085481103 0.0055417397 -0.0158046489 -1.344681e-02 0.0152920949
  [63,] -0.0002314843 0.1147539640 0.1398099927 5.396231e-02 -0.0180045107
               [,46]
                            [,47]
                                         [,48]
                                                      [,49]
                                                                   [,50]
##
   [1,] 0.0077661999 -0.0323501814 0.0004147883 0.1039438682 0.0457914910
   [2,] 0.0501373488 -0.0190205947 -0.0303504266 0.0237209429 -0.0925830057
   [3,] -0.5886342581 -0.3322008775 0.0105052140 0.0362014845 -0.0427568442
   [4,] 0.1218561576 -0.0437654713 -0.1224308448 -0.2137140330 -0.3228832054
   [5,] -0.0334927868 -0.0224654843 0.0479349020 0.0062346307 -0.0196717075
   [6,] 0.0152857848 -0.0002889435 -0.0102494219 -0.0314240793 0.0316871260
   [7,] -0.0827067622 -0.0607879447 0.0287053159 0.0978392165 0.0714049913
   [8,] 0.0349317598 -0.4094970475 -0.2544365436 -0.0976503977 -0.0301945634
##
  [9,] 0.0442589297 0.0453229834 0.0212884222 0.0487078340 -0.0074991848
## [11,] -0.1651615871 0.3305793240 -0.3271281706 0.0930024874 -0.0569578863
```

```
## [12,] 0.0041362129 0.2146152785 0.0813976258 -0.0951152206 -0.1538986902
## [13,] -0.0393091606  0.0750260298 -0.0376016858  0.2508281462 -0.0445757166
## [14,] 0.1151879357 -0.0486115043 0.0180241087 0.0301269132 0.0494536704
## [16,] 0.0627357245 0.0316566813 -0.0066303648 0.0396877843 -0.0077332083
## [17,] -0.1541397136 -0.0772580554 -0.0385676202 -0.0196662611 0.0986654081
## [21,] 0.0093743182 -0.0110046067 -0.0448806909 0.0631016759 0.0172827997
## [23,] 0.0324049994 -0.1751007429 0.1742067741 0.1573711840 0.0399744299
## [24,] 0.3138534781 -0.2179057966 -0.0507397245 0.1557516081 0.1708042016
## [25,] 0.0191134681 0.0727389788 -0.0111850726 0.0341414972 -0.0141206807
## [26,] -0.0016552080 -0.0006896571 0.0010520726 -0.0006212170 -0.0014426253
## [27,] -0.0461894455 -0.0512410781 0.0360084338 -0.0338152368 -0.0439549120
## [28,] 0.0055768484 0.0006713103 0.0135086938 0.0139637546 -0.0019747864
## [29,] -0.0537845272 0.0309525314 0.0008650768 -0.0358882085 -0.0310130229
## [30,] 0.0526584309 -0.0203939045 -0.0039371377 0.0228358737 0.0281567769
## [31,] -0.0035439384 -0.0017192080 0.0021501359 0.0008257779 0.0021157081
## [33,] 0.1261976970 -0.0066055324 0.1756224492 0.0935627915 0.3582573795
## [34,] 0.0733636184 0.1018966941 -0.0535562875 -0.0350440896 -0.0196733887
## [35,] -0.0182274210 -0.0054997833 0.0425126724 0.0026044976 0.0039457191
## [36,] -0.0245878970 -0.2116942971 -0.2034496930 0.0403102970 0.1404416064
## [37,] 0.0127662342 0.0469655100 -0.0045035744 -0.0220636653 -0.0258800188
## [38,] -0.0765972554 -0.1378069730 -0.1196226794 -0.0478503104 0.0475727994
## [39,] 0.0799982404 0.0329394156 -0.1542057094 0.3169939591 0.0692482658
## [40,] -0.1743349150 -0.1118419652 -0.2165476376 0.1078238392 0.3447547375
## [41,] 0.0305166859 0.2734272832 -0.0696772558 0.0379839135 -0.1062885748
## [46,] 0.0412156627
                 0.0764245989 0.0218854439 -0.0724489096 0.0434070172
## [47,] 0.1959323970 0.1176408775 0.1759410122 -0.1546224777
                                               0.1527940092
## [48,] 0.0362400453 0.0258338362 -0.0268976325 -0.0574438759 0.0294747897
## [49,] -0.0435764225 -0.0215229915 0.0267957949 0.0277161705 0.0293792522
## [50,] 0.0123937519 0.0002946796 -0.0104942682 0.0048730557 0.0047565420
## [51,] 0.1717914121 -0.0030946862 -0.3202585306 -0.0083440116 0.0807431547
## [54,] 0.3232504401 0.0067606893 -0.0534113900 0.1371646407 0.1509792104
## [55,] -0.1341363557 0.0148344900 -0.1754278658 -0.3902070267 -0.0941899164
## [56,] 0.1106410970 -0.2048616832 -0.1716968210 0.4755321828 -0.4926728497
## [57,]
      0.0658799518 -0.1595074674 -0.2886911308 -0.1590958748 -0.0135555866
      ## [58,]
       0.0419579181 -0.0114384805 -0.0263146504 -0.0138368285 -0.0566320778
## [59,]
 [60,]
       0.0278720710 \quad 0.0152775967 \quad 0.0124162897 \quad 0.0132692631 \quad 0.0033813361
  [61,]
      0.1338157896 -0.3967553100 0.4044318394 -0.2019567137 -0.0848834578
  [63,] -0.0153760267  0.0966787829 -0.0032379993  0.0641421813 -0.0233021782
##
           [,51]
                     [,52]
                                [,53]
                                          [,54]
                                                    [,55]
  [1,] 0.102641235 -0.0258782137 -0.0079854859 -0.0018515761 0.0365685384
```

```
##
   [4,] -0.226935304 -0.1560951990 -0.4615585534 0.0042234780 -0.1618340664
  [5,] -0.062644101 -0.0253197581 -0.0220302237 0.0027416470 0.0118119506
    \begin{smallmatrix} [6,] \end{smallmatrix} -0.017499129 \ -0.0418834036 \ -0.0446173988 \ \ 0.0194585397 \ -0.0092709571 
  [7,] -0.021603287 -0.0680004340 0.0494351047 0.3659226909 -0.2413210509
##
   [9,] -0.008298415 -0.0265860465 -0.0083857807 0.0091631511 0.0160484101
## [10,] 0.030439068 0.0018736218 0.0008602242 -0.0320347569 -0.0267524487
  [11,] -0.043580367  0.0031588018 -0.0230380589  0.0631231622 -0.0353467255
 [12,] 0.083174579 -0.1814061966 0.3762220922 -0.0917220510 -0.0766607261
## [13,] 0.077054497 -0.0735409645 -0.1743663481 0.0701464833 -0.1115563476
## [14,] -0.017979813 -0.0634830576 -0.0006522237 -0.0183488583 -0.0809358373
## [15,] 0.157470922 -0.0625532152 -0.2351893482 0.1555685552 0.3430404761
## [18,] 0.008784503 0.0014464874 0.0020596286 0.0006853319 -0.0009922011
## [19,] 0.034800973 -0.0122871278 -0.0044217170 0.0411198285 0.0209295005
## [20,] -0.001390542 -0.0001604174 0.0024277941 0.0010824484 0.0004566227
## [21,] 0.011481697 0.0141971648 -0.0051594737 0.0023925579 -0.0286381032
## [22,] 0.036386682 -0.0010328577 0.0323298432 0.0588027131 0.0432040385
## [23,] -0.024185508 -0.1510175919 -0.0560720146 -0.0097956942 -0.0044741873
## [24,] 0.007387176 0.1139358673 0.1091655499 -0.0210918219 0.0692898950
## [26,] 0.001764180 0.0010309423 0.0003465600 0.0027415368 0.0003558008
## [27,] 0.002755119 0.0175283425 0.0065722222 -0.0199189373 -0.0087741730
## [30,] 0.013180004 -0.0113098286 -0.0186435317 -0.0279495367 -0.0283646533
## [31,] 0.002309452 -0.0021269504 0.0003224554 -0.0002251920 -0.0011712626
## [32,] -0.045986429 0.0211945025 -0.0357294427 0.0179413516 0.0098343952
## [33,] -0.079149600 -0.1460185408 -0.1276817805 0.0533473004 -0.0613809971
## [34,] -0.095797600 -0.1567597794 0.1432966143 0.0080764511 0.0443234542
## [35,] 0.005702784 0.0396425266 -0.0003359152 -0.0040091045 0.0165451269
## [36,] 0.211992078 -0.4445648662 -0.1139592862 -0.1092051447 -0.2732192180
## [37,] -0.002360368 -0.0177192074 0.0065314535 0.0141602135 0.0281765012
## [38,] -0.087155587 0.0297062280 -0.3097390495 -0.3786777930 0.3013518358
## [39,] -0.515043985 -0.3257354761 0.1532438900 -0.0121963195 -0.0099846120
## [41,] -0.183697491 -0.1391389257 0.2150236214 0.0295626948 0.3294245170
## [42,] -0.024267455 -0.0464780668 -0.1206406913 0.0895897694 -0.0772261788
## [43,] 0.016212202 0.0265022373 -0.1015501237 -0.0220791192 -0.0548598085
## [44,] 0.414926531 -0.0726166334 0.2115139694 -0.0093794729 0.0327609320
## [45,] -0.012517584 -0.1822717138 0.0257626890 0.1968871697 0.1623030131
## [46,] -0.019532290 -0.0052020054 -0.0328795055 -0.0154595049 0.0993966889
## [49,] 0.063372152 0.0797977140 -0.0181640642 0.0339559080 -0.0165648561
## [50,] 0.016394034 -0.0038121471 0.0068562306 -0.0045249125 -0.0120378849
## [51,] 0.241636315 0.1758456215 0.0417774573 0.0634634677 -0.1347522080
## [52,] 0.004204824 0.0288175940 0.0020796201 -0.0335215531 -0.0254450046
## [53,] -0.010952641 0.0046902076 0.0055637296 0.0024946574 0.0021636864
## [55,] 0.038128058 0.1150132492 0.0249569697 0.0765747743 0.1096031173
```

```
## [56,] 0.232248180 0.1955136162 0.1403167302 -0.2006518805 0.0625829099
## [57,] 0.236754461 -0.5357328302 0.0638374469 -0.1345269089 0.3344217782
## [59,] 0.006176671 0.0478842344 -0.0633921881 -0.0052673175 -0.0375242046
## [60,] 0.019583851 0.0286691721 -0.0136942319 0.0358056791 0.0159775175
## [61,] 0.066431832 -0.0571478873 0.1036001192 -0.0390350259 0.0998228793
## [62,] -0.016455300 -0.0029575672 -0.0012741256 0.0005838539 -0.0016044297
## [63,] 0.083571780 0.0638929506 0.0080744438 -0.0332886387 -0.0041778358
##
               [,56]
                           [,57]
                                        [,58]
                                                    [,59]
                                                                 [.60]
   [1,] 0.0155769491 -0.0242042610 6.203613e-03 1.257757e-02 -3.262898e-03
##
   [2,] -0.0282509794  0.0266677178 -5.622276e-02 -6.548043e-02 -1.042675e-02
   [3,] 0.0641856983 0.1866434109 -4.353475e-02 1.196347e-01 -1.936342e-01
   [4,] -0.0858349987 0.2477803729 4.762594e-01 2.853793e-01 -1.576765e-01
   [6,] 0.0142133368 -0.0111778276 1.537841e-02 6.200420e-03 -2.502024e-03
   [8,] 0.2557680289 0.2212231151 -5.790656e-02 9.540706e-02 2.119325e-01
   [9,] 0.0187990918 0.0153998002 1.381235e-02 2.779202e-02 9.995351e-04
## [10,] -0.0260649251 -0.0141920856 -8.755215e-03 -5.821022e-02 -4.495005e-02
## [11,] -0.0319424332 0.0311707929 -8.974341e-02 -4.453611e-02 2.391075e-02
## [12,] -0.4370289071 0.2591439024 -9.841555e-02 1.716155e-02 3.028894e-01
## [13,] 0.0965968647 -0.0026147020 -7.739130e-03 1.505042e-01 7.489523e-02
## [14,] -0.0295301627 0.0119556281 -2.729946e-02 2.347655e-02 -1.839678e-02
## [15,] -0.0085474602 0.0730327143 3.117590e-02 8.619075e-02 -3.871688e-03
## [16,] 0.1136091522 0.0358737048 -8.580659e-02 4.195214e-02 -5.190308e-02
## [17,] -0.0399015592 -0.0953112428 -3.434880e-02 1.032965e-01 3.717625e-02
## [18,] 0.0027678911 -0.0054937791 -1.757246e-03 -2.581914e-03 1.693256e-03
## [19,] -0.0105112124  0.0133459124  5.993940e-03 -2.218277e-02 -1.420018e-02
## [20,] 0.0010037141 -0.0004509420 -3.656705e-05 -3.261319e-05 4.450315e-04
## [21,] -0.0097482657 0.0107781905 -5.693371e-03 -9.505179e-03 7.447498e-06
## [22,] 0.0082745777 -0.0306222152 2.217515e-02 -2.540076e-02 2.797401e-02
## [24,] -0.1189328903 0.1049064344 9.059933e-02 -4.571268e-02 -4.157288e-02
## [25,] -0.0671449361 0.0454399645 -1.066488e-02 -2.602983e-02 9.338831e-02
## [26,] -0.0006396189  0.0003959866  1.089235e-04  8.353611e-04  1.031546e-03
## [27,] 0.0589764463 -0.0157756690 4.548626e-03 2.218290e-02 1.976117e-02
## [29,] -0.0082970406  0.0096154654 -4.384418e-02 -3.396626e-02 -1.514141e-02
## [30,] -0.0142228582 -0.0261262009 -1.563391e-02 2.758972e-02 -9.741684e-03
## [31,] 0.0009392599 0.0002360493 1.439366e-03 1.385904e-03 7.413834e-04
## [32,] -0.0273224755  0.0023416659  6.292132e-03 -1.154236e-02  1.963906e-02
## [33,] 0.0035705134 0.1896156324 -2.195748e-01 6.659460e-02 -5.474800e-02
## [34,] -0.2816439346 -0.0291041989 2.041218e-01 2.289086e-01 1.773350e-01
## [35,] 0.0156653930 -0.0111222324 1.079085e-02 -8.705294e-03 -6.155340e-04
## [36,] 0.0643882918 0.1174358200 2.123335e-01 -6.187285e-01 1.304318e-01
## [37,] 0.0021390081 0.0004907172 6.841712e-03 -2.072927e-03 8.248721e-03
## [38,] 0.0189561075 0.2398516734 -1.879708e-01 9.647825e-02 6.336548e-01
## [39,] 0.1261575391 -0.5154791224 1.180356e-01 4.574859e-02 2.163384e-01
## [40,] -0.4627782366 -0.0166935316 2.322474e-01 -1.780002e-01 -2.160569e-01
## [41,] 0.2706425461 0.4460829521 1.167633e-01 -2.360076e-01 -2.254405e-01
## [42,] 0.0427041828 -0.0513819075 5.771256e-03 8.443629e-02 5.634279e-03
## [43,] 0.0474437507 0.0022304127 -6.443853e-02 6.150721e-02 -1.000097e-02
## [44,] 0.2138617205 0.0527595724 4.973840e-01 3.415590e-01 1.320851e-01
## [45,] -0.0985774299 -0.0620088044 2.455466e-02 -1.813877e-01 4.639241e-02
```

```
## [46,] -0.0286251232 -0.0386976327 6.433887e-02 -7.765255e-02 1.225134e-02
## [47,] 0.1170808293 0.0168665047 1.941342e-01 5.894224e-02 -1.182122e-03
## [48,] -0.0038188652 -0.0131611121 -1.118041e-02 -1.792936e-02 -1.772927e-02
## [49,] 0.0012065504 -0.0704303764 2.666191e-02 1.600342e-02 -4.690508e-02
## [50,] 0.0099602531 -0.0051531052 -1.339033e-02 3.725098e-04 -9.621261e-03
## [51,] -0.0466063714 -0.0174191721 -8.390711e-02 -1.368517e-02 2.281613e-02
## [52,] 0.0142813756 -0.0230441955 -1.746776e-02 -6.258175e-03 -6.077740e-03
## [53,] -0.0029585215 -0.0027558481 -6.486329e-03 -4.359050e-03 1.568642e-03
## [55,] -0.0446814886 -0.2387487360 1.279422e-01 -1.576328e-01 9.009592e-02
## [56,] -0.0476851142 -0.0351540459 1.670845e-01 2.752881e-02 1.063225e-02
## [57,] -0.1128197393 -0.1370528726 -3.036118e-01 2.786739e-01 -3.643402e-01
## [58,] -0.0355873906 -0.0021437932 3.435057e-02 -2.402946e-02 2.405614e-02
## [59,] 0.0170330074 -0.0424162342 -4.642726e-02 3.643791e-02 -1.918449e-02
## [60,] 0.0011688288 -0.0324024296 -3.687472e-03 -5.616974e-03 2.686866e-02
## [61,] -0.0250650573 -0.1563772333 1.733838e-01 -5.105673e-02 6.956059e-02
## [62,] -0.0047638224 0.0008429429 3.656595e-03 -6.146985e-03 7.780393e-03
  [63,] 0.0417315401 0.0038023523 1.283290e-03 2.467139e-02 -3.770711e-02
##
                             [,62]
                [,61]
                                          [,63]
##
   [1,] -0.0241967630 -0.0082806168 -4.870188e-03
##
   [2,] 0.0612924658 0.0241476888 -1.807679e-02
   [3,] -0.0088108141 0.0884943517 -8.325644e-05
   [4,] -0.0773844966 -0.1660331247 1.080169e-01
##
   [5,] -0.0156153650 -0.0102287862 -3.118739e-02
   [6,] -0.0312741634 -0.0091963515 3.190668e-03
   [7,] 0.6930831787 -0.0501280476 -1.926306e-02
   [8,] -0.2245039073 -0.0098574837 3.730243e-02
   [9,] -0.0181204961 -0.0078856588 1.497819e-03
## [10,] 0.0342957245 0.0151169729 -4.764457e-03
## [11,] -0.0494923248 -0.0029005290 -1.749012e-02
## [12,] -0.3693922624 -0.4018747568 5.035347e-02
## [14,] -0.0052740448 -0.0162140813 7.642236e-04
## [15,] -0.1585346716  0.0038247710 -2.054002e-02
## [16,] 0.0068852715 0.0660914300 -1.385468e-02
## [17,] -0.0847520627 0.0045616755 2.604875e-02
## [18,] -0.0020824777 0.0012906695 1.862854e-04
## [19,] 0.0073992510 0.0050764713 3.645165e-03
## [20,] 0.0017755181 0.0001917439 3.776704e-04
## [21,] -0.0269251402 -0.0063952379 -1.076805e-03
## [22,] 0.0131133633 -0.0155290841 -9.476380e-05
## [23,] 0.0016951917 0.0018070515 4.228616e-03
## [24,] -0.0584154623 -0.0475870378 8.328450e-04
## [25,] 0.0433257917 0.3557080506 9.101809e-01
## [26,] -0.0005653961 -0.0011340820 -1.418340e-03
## [27,] -0.0115214899 -0.0013016777 9.117694e-03
## [28,] 0.0078375032 0.0010634071 -8.374328e-04
## [29,] 0.0062606762 0.0227854533 3.420584e-03
## [30,] -0.0117705824  0.0062866412 -7.834090e-03
## [31,] 0.0005466421 -0.0008473143 3.420172e-04
## [32,] -0.0219776531 -0.0115614245 -2.964415e-03
## [33,] -0.0648379891 0.0415976881 6.193352e-03
## [34,] -0.1572847206  0.7487116789 -3.506110e-01
## [35,] -0.0032184648  0.0043332555  1.745676e-03
```

```
## [37,] 0.0216792810 0.0003015357 -1.229039e-03
## [38,] 0.2672416021 -0.0371055161 -8.481342e-02
## [39,] 0.0484194483 -0.2350111601 3.385595e-02
## [40,] -0.1586544710 -0.1010368565 2.292726e-02
## [41,] 0.2611743324 0.0178588092 -1.149637e-01
## [42,] -0.1191626431 -0.0299997926 2.231766e-02
## [43,] -0.0615340115  0.0057644660  7.075034e-03
## [44,] 0.0865933409 -0.1283942571 6.059013e-02
## [45,]
        ## [46,]
        0.0100681037 -0.0140973943 2.700782e-03
## [47,]
        0.0689798299 -0.0270761250 2.040718e-02
## [48,] -0.0107091617 0.0014128217 -5.776435e-03
## [49,] -0.0242171572  0.0070884635 -7.500734e-03
## [50,] 0.0048241525
                    0.0093242759 -1.539848e-03
## [51,]
        0.0310018105
                     0.0094657408 -1.404753e-02
## [53,] 0.0034457107 0.0038719853 -2.302443e-03
## [54,]
        0.0243372727 -0.0187950004 -1.086263e-02
## [55,] 0.1479753788 -0.0133951950 -1.112383e-03
## [56,] 0.0692163850 -0.0034734389 -7.806482e-04
## [57,] 0.0865720430 -0.0484144166 2.489052e-02
## [58,] 0.0189105820 -0.0151658112 -9.141998e-04
## [59,] -0.0106928629 0.0358566156 -1.674713e-02
## [60,] -0.0079652295 -0.0078554282 -1.253819e-03
## [61,] 0.0777490067 -0.0191801352 9.320760e-03
## [62,] -0.0027007025 -0.0039714548 2.204843e-03
## [63,] 0.0163786592 0.0052501996 2.011711e-03
```

Pesos de tots els components segons el primer mètode treballat:

EIG\$vectors

```
##
               [,1]
                           [,2]
                                       [,3]
                                                   [,4]
   [1,] -0.0073705650
##
                    0.0047775128 -0.0124724661 -0.0172052307 -0.0684179224
   [2,] -0.0071888723 -0.0126078246
                               [3,] -0.0015869038
                    0.0031188547
                                [4,] -0.0023680187
                    0.0014833100
                                0.0002619370
                                            0.0017345157 -0.0027342069
                                            0.0152917210 0.0853653773
   [5,] -0.0212316043
                    0.0257750325
                                0.0687933552
   [6,] -0.0096481157
                    0.0082726397
                                0.0113934179
                                            0.0016075536 -0.0806994054
   [7,] -0.0024423997
                    0.0017245359 0.0040291693
                                            0.0057795888 -0.0094986966
   [8,] -0.0023581616 -0.0013448929 -0.0003473637
                                           0.0055777649 0.0013047167
   [9,] -0.0200924404 -0.0101662622 -0.0200944571 -0.0107874222 -0.0526870561
0.0105156462 -0.0221529776
## [11,] -0.0062654655 0.0022581947 -0.0145207138
                                            0.0215621136 -0.0049765155
## [12,] -0.0008158222 0.0023174349 0.0063719545
                                            0.0046184882 -0.0033948800
## [13,] -0.0030140039 -0.0052730454 -0.0021545624
                                            0.0185606859 -0.0019855051
## [14,] -0.0277339653 0.0053371536 -0.0003289902
                                            0.0813660177 -0.0150659675
## [15,] -0.0056489585
                    0.0039048906 0.0060285261
                                            0.0072165744 -0.0140822889
                                            0.0280220333 0.0009635175
## [16,] -0.0056298088
                    0.0025126525 0.0079729477
## [17,] -0.0024653825
                    0.0042640056
                               0.0106847719
                                            0.0117955902 -0.0159393919
## [19,] -0.0071002685 -0.0615312342 0.0129536123 0.0210077689 -0.0314473421
```

```
## [22,] -0.0303773866
                   ## [23,] -0.0181786141
## [24,] -0.0095168598
                   0.0034410453
                              0.0025113892  0.0019409019  -0.0167030322
## [25,] -0.0010202294
                   0.0013305048 0.0032516191
                                         0.0031894587 0.0002048316
## [26,] -0.0320750612
                   0.0569324394 -0.3326002001
                                          0.9101851106 -0.0466171551
## [27,] -0.0278575074
                   0.0229870114 0.0563683020
                                          0.0497642854 -0.1137385873
## [28,] -0.0791026073
                   ## [29,] -0.0145728062
                   0.0053078251 -0.0054158607
                                         0.0087473514 -0.0161750168
## [30,] -0.0051942710
                   0.0005414396
                              0.0049121192 -0.0005748992 0.0112209178
## [31,] -0.1975957249 -0.9601090543
                              0.1265306803
                                         0.0921795571 -0.0533348431
## [32,] -0.0321503967
                   0.0069640644
                              0.0371075638
                                          0.0494905670 -0.0041333157
## [33,] -0.0066106507
                              0.0065158212
                                          0.0013183087 0.0055318170
                   0.0041234658
## [34,] -0.0004928095
                   0.0001887086 0.0006541512
                                          0.0018810270 -0.0005108411
## [35,] -0.0105073404
                   0.0098378145 -0.0627559682
                                          0.1701055727 0.0239566291
  [36,] -0.0021044991
                   0.0012666991 -0.0008135217
                                          0.0066730255 -0.0060259659
  [37,] -0.0052488167 0.0028937298 -0.0019969154
                                          0.0098077764 -0.0241032055
## [38,] -0.0012301660 -0.0007444369 0.0007831524
                                          0.0010443371 -0.0032268486
## [39,] -0.0011894641 0.0015644234 0.0052871661
                                          0.0013290251 -0.0046748747
## [40,] -0.0025904768 -0.0006207994 0.0027179614
                                          0.0051974699 0.0027152899
## [41,] -0.0018213825 0.0033681439 0.0095860429
                                          0.0082467733 -0.0067172382
                                          0.0083677544 0.0026313110
## [42,] -0.0038528589 -0.0034716000 -0.0017736735
## [43,] -0.0234748835 -0.0003800989 -0.0202676008
                                          0.0022644918 -0.0734280861
## [44,] -0.0025934557 0.0004340710 0.0017696992 0.0005835405 0.0051525031
## [45,] -0.0049203080 -0.0044916856 -0.0020626105 -0.0016549069 -0.0067769436
## [46,] -0.0182071992 0.0129988055 0.0301549040
                                         0.0271728918 -0.0614890811
## [47,] -0.0094506666  0.0032940620  0.0006864263
                                         0.0117521426 -0.0120946879
## [48,] -0.0053516046 -0.0657051188 0.0013961016
                                          0.0411744465 -0.0395132074
## [49,] -0.0056529095 0.0096921145 0.0299956006
                                          0.0113737050 -0.0188686892
## [50,] -0.0570777518 0.0175498483 -0.1020556994
                                          0.0043234780 -0.0025419320
  [51,] -0.0088793981 0.0047968838 0.0143919135
                                         0.0118631321 -0.0207212495
  [52,] -0.0388583327 -0.0084734994 0.0322529405 -0.0009863236 -0.0064258922
[54,] -0.0049928425
                   0.0017972527 0.0058577057
                                         0.0038879113 -0.0109689928
## [56,] -0.0031341871 -0.0017717208 0.0027190233 0.0012881372 0.0011545321
[59,] -0.0318446599 0.0158616989 0.0641143100 0.0269786367
                                                     0.0044551822
  [60,] -0.0075144014 0.0012273740 -0.0061592458 0.0442054040 0.0146168270
  [62,] -0.0260383952 -0.0188847757 0.0232357860 -0.0185862311 0.0940682121
  [63,] -0.0065001408 0.0038510824
                              0.0079606682 0.0013350295
                                                     0.0093722855
                          [,7]
                                     [,8]
              [,6]
##
   [1,] 0.0116552389 1.943790e-02 6.536806e-02 -0.0142499788
                                                     0.0122550148
##
   [2,] 0.0033071210 -1.702441e-02 -1.783158e-02 0.0538398853 0.0041537802
   [3,] 0.0027843575 -2.384985e-03 4.204421e-03 -0.0076160093 -0.0047280282
   [4,] -0.0007252867 -7.967193e-03 6.506852e-03 -0.0168265086 -0.0033333138
   [5,] -0.1291180185 -1.611745e-01 9.593153e-02 -0.0827430148 -0.6112445758
##
   [6,] 0.0617043990 -2.636042e-02 -3.758908e-02 0.0367340468 0.0638690649
   [7,] -0.0037273027 -4.518134e-03 5.858197e-04 -0.0125669302 -0.0047076251
   [8,] 0.0012352761 1.564286e-02 5.558384e-05 -0.0060586331 0.0173061993
   [9,] -0.0250468661 1.738762e-02 -4.840353e-02 -0.0143876374 0.0303607692
```

```
## [10,] -0.0003141179 1.362405e-02 1.034125e-02 -0.0026210646 -0.0964291627
## [11,] -0.0018158065 5.413006e-03 -2.019452e-02 -0.0747007163 0.0812076015
## [12,] 0.0005089437 -8.132426e-03 -2.864419e-03 -0.0094441880 0.0026833624
## [13,] 0.0048680878 -1.960870e-02 5.014226e-03 0.0365926770 -0.0123875959
## [14,] 0.0269351721 6.550651e-02 -1.004098e-02 -0.2075268931 -0.0216567899
## [15,] 0.0176287212 -4.498322e-03 -4.174893e-04 0.0082646604 -0.0106134070
## [16,] -0.0044812936 2.894875e-03 3.623782e-02 -0.0668149779 0.0018402888
## [17,] 0.0303539443 -1.006358e-02 -1.174209e-02 -0.0036511505 -0.0094030418
## [18,] -0.2486230960 -1.652364e-01 8.296448e-02 0.0409516413 0.1600875236
## [19,] 0.0108838214 -3.467384e-02 3.172875e-02 -0.0201286733 -0.2087206394
## [20,] -0.0284213175   5.453440e-02 -3.649396e-02   0.0068822768 -0.0466726782
## [21,] -0.0624523585 4.186513e-02 -1.788175e-02 -0.0017615776 0.0293552726
## [22,] 0.0317671792 5.123551e-02 5.396895e-02 -0.0541877931 0.0904106197
## [23,] 0.0224139876 9.386325e-02 -2.707404e-02 0.0235698237 0.2970066130
## [24,] 0.0083828475 -2.887308e-02 -8.239381e-03 0.0193171907 -0.0322822575
## [25,] -0.0030890476 -6.397644e-03 5.222886e-04 -0.0044572955 -0.0195464995
## [26,] -0.0675893932 3.337282e-02 3.920945e-02 0.1930249416 -0.0170450115
## [27,] 0.1060705409 -3.243269e-02 6.971012e-02 -0.0847425282 -0.1474698370
## [28,] 0.7220367054 2.117927e-01 -2.557893e-01 -0.0540227802 -0.2904697531
## [29,] 0.0218546911 -4.836507e-02 7.771046e-02 0.1085102887 -0.0001935292
## [30,] 0.0152797516 8.649217e-03 4.423067e-02 -0.0077082985 0.0101647757
## [31,] -0.0122210520 -3.128569e-02 -7.503708e-03 -0.0010961961 0.0101826021
## [32,] 0.1486721669 1.563968e-01 4.285435e-02 0.0353300360 0.2371339600
## [33,] -0.0173349904 1.443358e-03 8.576911e-03 -0.0175681943 -0.0062825521
## [34,] 0.0013799431 -1.000982e-03 1.223273e-03 -0.0093594694 -0.0017255199
## [35,] -0.0207774765 -4.900939e-02 -3.298144e-02 -0.9062239435 0.1404442321
## [36,] 0.0006954415 -6.757234e-05 7.579421e-04 -0.0157003393 -0.0071925107
## [37,] 0.0331838991 1.896319e-02 3.085724e-02 -0.0102180645 -0.0616395758
## [38,] 0.0022023425 -3.381398e-03 -1.444285e-03 -0.0031805931 -0.0017685751
## [39,] 0.0019179062 -5.336929e-03 -1.771836e-03 -0.0006839523 -0.0109031234
## [40,] -0.0020165720 9.035245e-03 5.374461e-03 0.0001957784 0.0052374179
## [41,] 0.0081299812 -5.947925e-03 -6.414252e-03 -0.0058964651 0.0026163806
## [42,] 0.0133225797 -3.872719e-02 -1.377521e-02 0.0180132180 -0.0017363266
## [43,] 0.0419224462 -1.393765e-02 -4.496034e-02 -0.0010405806 -0.0250434222
## [44,] -0.0054575742 -6.264981e-03 7.794084e-03 -0.0019472757 -0.0337361073
## [45,] 0.0172929513 -9.742390e-03 -1.471468e-02 -0.0018169465 -0.0205451210
## [46,] 0.0537756200 -6.926859e-02 8.779176e-03 -0.0114113797 -0.0827524633
## [47,] -0.0048636933 2.745435e-02 -2.276231e-02 0.0175680234 0.0465855481
## [48,] 0.0426382469 -2.614059e-02 3.003005e-03 0.0387612868 -0.1149926269
## [49,] 0.0107307304 -2.509863e-02 -9.698112e-03 0.0040343746 0.0101030232
## [50,] 0.4340145568 -7.632520e-01 1.214065e-01 0.0796873537 0.2622621918
## [51,] 0.0432184186 1.643742e-02 -5.663766e-03 -0.0038477793 -0.0393591299
## [52,] 0.1143384284 3.239574e-01 -2.261006e-01 0.0561095362 0.3615905319
## [53,] -0.2499932329 -5.311155e-02 1.759697e-01 -0.0203420897 0.0660111345
## [54,] 0.0145316165 -8.989437e-03 1.089429e-02 -0.0171546899 -0.0028237986
## [55,] 0.0087585585 4.144893e-02 -6.051040e-04 -0.0182940410 0.0706703896
## [56,] -0.0083635490 3.905288e-03 1.332518e-02 -0.0097830137 -0.0099221606
## [57,] 0.0055635322 4.317684e-03 3.904131e-03 -0.0268588357 0.0035120886
## [58,] 0.0704305606 -2.540462e-01 -5.498862e-02 -0.0676351974 0.0793365395
## [59,] -0.0410743628 -2.234823e-02 1.122536e-02 -0.0221343240 -0.0637123832
## [60,] -0.0338337970 -2.942173e-02 2.982421e-02 -0.1563143033 -0.0001909397
## [61,] 0.0035734401 6.289624e-03 -1.292932e-02 0.0092041887 0.0079775868
## [62,] 0.2556146142 2.766391e-01 8.793559e-01 -0.0398267092 0.0424297637
## [63,] -0.0008835012 -2.575934e-03 7.280444e-02 -0.0021698767 -0.0126704370
```

```
[,11]
                    [,12]
                             [,13]
                                      [,14]
                                               [,15]
##
  [1,] -0.0790142446 -0.0959907982 -0.0482105511 0.1225558354 0.1128459179
##
  [2,] 0.0932375386 -0.1249541958 -0.1038181434 -0.3189138804 0.1167747354
  [3,] -0.0138487160  0.0138603123  -0.0134297531  0.0145871688  -0.0663024678
  [4,] 0.0070563452 -0.0128849290 0.0098140466 -0.0120420803 0.0204613814
  [5,] 0.0757776504 0.5055149503 0.0793131233 0.1071855015 0.2984883748
##
  [6,] -0.1087232767  0.3732775800  0.2032142381 -0.4148676571 -0.2975532509
  [8,] -0.0130286873 -0.0108266645 0.0047878458 0.0197195027 0.0307204477
  [9,] -0.0551650196 -0.0407176170 -0.1974920495 -0.1595211147 -0.3183854909
 [10,] -0.0941601255 -0.0379737997 -0.0150205635 0.0241243286 -0.0202815669
 [11,] -0.0150847523 -0.0074684488 -0.0258869387 0.0314202021 0.1169076369
 ## [13,] -0.0736984793 -0.0100396552 -0.0210571184 0.0403133836 -0.0274481785
## [14,] -0.1832869004 -0.1516040333 0.2018651512 0.0693247783 0.2262894048
## [16,] -0.0411231295 -0.0681947067 0.0039686003 -0.0994468571 -0.0253958616
## [17,] -0.0784169517 -0.0351841304 0.0638445686 -0.1152137047 -0.0436102853
## [18,] 0.0026059955 -0.0428501302 -0.0615449752 -0.0302767367 0.0175341821
## [19,] -0.5854945087 -0.0430537010 -0.4036053927 -0.4247348580 0.1165005739
## [20,] 0.0032286032 -0.0331554439 0.0011363298 -0.0192614944 -0.0197606964
## [21,] 0.0600167623 0.0238991965 -0.0870514882 0.1522831406 0.0918174338
## [26,] 0.0593699342 0.0186908191 -0.0423615462 0.0025660810 -0.0082061637
## [28,] 0.2010030829 -0.1178755138 -0.0542518056 -0.0087026814 0.0586998325
## [29,] -0.0892702806 -0.1701265861 0.4918334752 -0.1384598277 0.1119758558
## [30,] -0.0700995794 -0.0360182393 0.0384416518 -0.0400337272 0.0720368819
## [31,] 0.0799066660 0.0020948308 0.0371836559 0.0198017365 -0.0115542426
## [33,] -0.0156353941 -0.0019892028 0.0220796033 0.0278835857 -0.0108575486
## [34,] 0.0002192531 -0.0023415190 0.0015858660 0.0002699716 -0.0070923248
## [35,] 0.0106751302 0.0490550732 -0.0225598962 -0.0467996233 -0.0152474505
## [36,] -0.0017557921 -0.0010667805 0.0074626077 0.0028595243 -0.0332319573
## [39,] -0.0199707786 -0.0004685457 -0.0124647289 -0.0037312364 -0.0373766493
## [40,] 0.0073924457 -0.0051563772 0.0049696465 -0.0130120066 0.0250885364
## [42,] 0.0673472404 -0.0942247576 -0.0714408665 -0.1598644674 0.1399290980
## [46,] -0.0889424017 -0.0427146366 0.0827770849 0.1617085444 -0.2453643116
## [50,] 0.0119813488 0.1890981518 0.0018480747 -0.0149987369 0.1099908295
## [51,] -0.0750217314 0.0106330515 0.0457664202 0.0224949201 0.0372387822
## [52,] -0.0475287221   0.5821487889 -0.1961646702 -0.0084698619   0.1387273728
## [53,] 0.0523210434 0.0488326343 -0.0235646758 -0.0006561103 0.0797116896
```

```
## [56,] -0.0288299440 0.0131531275 0.0339005330 -0.0124557824 0.0442827374
## [58,] -0.0276155791 -0.2274072140 -0.3202722784 0.2509430424 -0.0435239140
## [60,] 0.1237645026 -0.0091496490 0.1390903001 -0.2001660150 -0.0360891985
## [61,] -0.0172119555 -0.0189149048 -0.0088195442 -0.0077963946 0.0274143511
  [,16]
                       [,17]
                                 [,18]
                                            [,19]
   [1,] 0.0985987440 -0.043532182 0.095806511 -2.937313e-01 -0.3169424225
##
   [2,] 0.2405002844 -0.005069246 0.224770139 -3.546751e-01 0.2197528375
  [3,] 0.0452393601 0.029210998 0.018497311 2.698093e-02 -0.0054419293
  [4,] 0.0392395188 0.010756232 -0.005552734 -2.667698e-02 -0.0530236106
   [5,] -0.0707975084 -0.230042543 0.130988715 -3.313683e-02 0.0449984924
   [6,] -0.1999484372 -0.061251620 -0.306086503 8.847952e-02 0.0938095929
  [7,] 0.0122623716 0.040637609 -0.017492026 -1.893454e-02 -0.0017665730
  [8,] 0.0160614506 -0.016980028 0.020734665 -2.550026e-02 0.0218602645
  [9,] 0.1888871189 -0.382874438 0.006150579 4.050495e-02 0.3462759040
## [10,] 0.3082970683 -0.369822442 -0.052637726 8.982938e-02 0.1904097823
## [11,] 0.0064443497 -0.074365737 -0.026827521 3.478772e-02 0.0589399991
## [12,] 0.0129294290 0.036116033 0.015792692 -9.990735e-03 -0.0049497898
## [13,] 0.0262031378 -0.004414842 -0.011369596 1.986262e-02 0.0235172959
## [14,] 0.0659132643 -0.161615437 0.109965017 -5.120589e-02 0.0108761124
## [15,] 0.0370943030 -0.002710527 -0.010217498 -2.987439e-02 -0.0429916981
## [17,] -0.0269651221 0.006547432 0.095947337 6.851626e-03 -0.0920921380
## [18,] 0.0135035412 -0.018929067 -0.046481299 -1.954223e-02 -0.0310943275
## [21,] -0.0706027428 0.284097980 0.098374383 4.051079e-01 0.2109898482
## [22,] -0.0465833408 -0.067289512 -0.154499338 2.731777e-01 0.1833384978
## [23,] -0.0309124776 -0.038794227 0.084817344 1.677826e-01 0.1514122470
## [24,] 0.0099992648 0.046357187 -0.016522537 -6.072184e-03 0.0635137589
## [25,] 0.0072963817 -0.003642047 0.005420257 -5.336425e-03 -0.0021800481
## [26,] -0.0351243584 -0.013088331 -0.014093621 1.594759e-03 -0.0203562331
## [27,] 0.0734774719 -0.181728681 -0.047804344 -7.817314e-02 -0.2232445647
## [28,] -0.0483805120 0.021445959 -0.035219754 6.007784e-02 0.0442714097
## [30,] -0.0958242416 -0.131432774 -0.010648258 2.979878e-02 -0.0211048066
## [31,] -0.0254505699 -0.025789509 0.010179898 3.370614e-04 -0.0050026918
## [32,] -0.1181839618 -0.207402045 0.353674495 -6.310843e-02 0.0924029513
## [33,] 0.0072063625 -0.047642711 -0.034860952 2.365876e-02 0.0575407227
## [34,] 0.0065774135 0.003983520 0.001563861 -7.959376e-03 -0.0024536754
## [36,] 0.0050509116 0.014707805 0.013364504 -1.054264e-02 0.0029387736
## [37,] 0.1328280087 -0.046691194 0.379965771 8.637470e-02 0.0367869085
## [38,] 0.0184635144 0.019796132 -0.014014955 -9.881079e-06 0.0115294309
## [39,] -0.0054143741 0.019267623 0.021050565 -2.427680e-02 -0.0197859299
## [40,] 0.0016008585 -0.013043429 0.007954226 4.243168e-03 -0.0251213497
## [41,] 0.0202542221 0.028958418 0.029416148 -1.037490e-02 -0.0338302161
## [42,] 0.1956798366 0.025458725 0.056800038 -1.618287e-01 0.2461774635
## [43,] 0.0095789716 0.138417646 -0.067081554 6.815627e-02 0.0110591635
```

```
## [45,] 0.0507625416 0.028200910 -0.097105163 -1.701179e-02 -0.0958362961
## [46,] 0.0192863397 0.257376115 0.139173413 -1.488077e-01 -0.0309100510
## [47,] -0.0133428582 -0.033846078 0.067177022 8.734106e-02 0.1309613893
## [48,] 0.4072412131 0.197637543 -0.484739719 -6.694662e-02 0.0733115037
## [49,] 0.0030300463 0.132749502 0.038076229 1.476255e-02 0.1217728487
## [50,] 0.0993825211 0.051488594 0.096649381 -1.184351e-02 0.0513299234
## [51,] 0.0284462545 -0.048278596 0.021794204 -2.953378e-02 -0.0571299756
## [52,] 0.1255143373 -0.049109004 0.053742606 -1.595544e-01 -0.2700425096
## [53,] -0.0083853849 -0.046209476 0.020713456 -5.242521e-02 -0.0200935803
## [54,] 0.0284168703 -0.026581004 0.014736412 -4.089006e-02 -0.0817319009
## [55,] 0.0032520585 -0.058356961 0.061857720 3.235103e-02 0.0479993319
  [56,] -0.0102670866 -0.051712038 -0.037157378 4.156621e-02 0.0818664102
## [57,] 0.0010039049 0.002496027 0.011002386 5.273729e-03 0.0111919463
## [58,] -0.2599123880 -0.427850841 -0.118964093 1.441171e-01 -0.2504680195
## [59,] -0.0185365660 0.171032251 0.242068141 4.354265e-03 0.1668466442
  [60,] 0.5381707714 0.056848631 0.176302855 5.151912e-01 -0.3706138308
  [61,]
       [62,]
       0.0010797169  0.007593127 -0.071967620  1.800163e-02  0.0182859869
  [63,]
       0.0006271659
                   0.017927372 -0.061448107 -1.627911e-01 -0.0125215946
##
              [,21]
                         [,22]
                                    [,23]
                                               [,24]
                                                          [,25]
   [1,] 0.3530002379 0.0279881722 -0.006552059 -0.1398276589
                                                     0.092502437
   [2,] -0.0721871642 -0.1839628428   0.159689979 -0.1874948537   0.293809690
##
   [3,] 0.0126516983 -0.0039669153 0.046686785 -0.0188782039 -0.007031886
##
   \begin{bmatrix} 4, \end{bmatrix} 0.0042563782 0.0344125449 -0.013409536 -0.0470797428 -0.014423553
   [5,] 0.0566608836 0.0579007739 -0.042187787 0.0952200295
                                                    0.074725543
   [6,] 0.2087466143 -0.2680345245 -0.062326876 -0.0091911658
##
                                                     0.346610435
   [7,] -0.0245690672 -0.0079378407 0.023403711 0.0075564717
                                                     0.017355297
   [8,] 0.0186064171 0.0128189517 -0.006439207 0.0166149123
                                                    0.016057063
  [9,] -0.1688204817  0.4240172041 -0.140706846  0.2253910970 -0.058325956
## [10,] 0.1384325709 0.0791516521 0.022595426 -0.1877009037 -0.106310309
  [11,] 0.0150792673 -0.0416709946 0.005353555 0.1235784578 0.141682950
  [12,] 0.0125204879 -0.0140468396 0.039846798 -0.0073934586
                                                     0.012152269
## [13,] 0.0465091360 -0.0301263709 0.010399334 -0.0229598480
                                                    0.078965332
0.236954495
## [16,] -0.0347666666 -0.0645785452 0.084202294 -0.1592027376 -0.024733428
## [18,] -0.0120254544 -0.0028927056 -0.072889962 0.0045454237 -0.025839038
## [19,] 0.0075925000 0.0471848485 0.062809751 0.0199264579 -0.128281029
## [20,] 0.0215348206 -0.0183539650 -0.003003260 0.0117570650 -0.019304632
## [23,] 0.0128962490 -0.1471792891 0.076484057 0.3494744580 0.113843477
## [24,] -0.0176934084 -0.0966041005 0.112176879 0.0017070136 -0.020969772
## [25,] 0.0093558248 -0.0008965019 0.012016191 -0.0056588033 0.011076738
## [26,] 0.0022227520 -0.0001158675 0.001025686 0.0009918180 -0.022890935
## [27,] -0.2777673266  0.0970404646  0.200253227 -0.2141731194  0.142791701
## [28,] 0.0968438929 -0.0128660046 -0.014312130 0.0431315375 -0.044513482
## [31,] 0.0007574695 -0.0045593618 0.007439724 -0.0036912911 -0.005470303
## [32,] 0.4281077084 0.1242524154 -0.010555711 -0.0312102832 -0.015200159
## [33,] 0.0077169403 0.0004178550 0.021162365 -0.1235837760 -0.022301154
```

```
## [34,] 0.0025730593 0.0031618944 0.007593324 -0.0020248399 0.003213871
## [35,] 0.0689362400 0.0253510242 -0.110442135 -0.0335463653 -0.070186585
## [36,] 0.0054363757 -0.0097497572 0.005308318 -0.0008497923 -0.021242976
## [37,] -0.2152450879 -0.5208014701 -0.554365629 -0.1934588794 -0.179683742
## [38,] 0.0132388288 0.0102184442 -0.004897375 -0.0121598654 -0.018247464
## [42,] -0.0085897574 -0.2001075074 0.133219121 -0.1180655029 0.132129710
## [43,] -0.1645625876 -0.1138951489 0.016098076 0.2574027917 0.072954971
## [45,] -0.0245223260 -0.0218808840 -0.012007787 -0.0474367100 0.112267872
## [47,] 0.0006823382 -0.1228874351 0.049194955 0.1298034199
                                                     0.177556684
## [48,] 0.1071990196 -0.0503239886 -0.161157418 0.0012520637 0.037191582
## [49,] 0.0541554503 -0.1310066091 0.066662492 0.0430289429 -0.048345015
## [51,] -0.0913330828     0.0025138962 -0.038155355     0.0500927508     0.081051730
## [53,] 0.0116410512 -0.0471365578 0.025990175 0.0507121767 -0.083705068
## [54,] 0.1145461500 0.0568211033 0.017809705 -0.1817961820 -0.060805898
## [55,] 0.1092892122 -0.0069023862 0.075677020 -0.0289273635 0.114952648
## [56,] 0.0039531054 -0.0277478012 -0.015235750 0.0097171920 -0.017172415
## [57,] 0.0322341352 0.0094829280 -0.004759295 -0.0049797179 0.022260023
## [58,] -0.0658560130 -0.1956046979 -0.008949873 -0.0793948074 0.259110538
## [59,] 0.1010181054 -0.0538053611 0.348865580 0.0040023568 0.070731318
## [60,] 0.1832573060 0.0052167385 0.111120514 0.1740986346 0.092405285
  [62,] -0.0663493779 -0.0157566744 -0.034982750 0.0506422634 0.064695548
  [63,] 0.0501122423 0.0194005522 -0.018045708 0.0622851245 0.164708655
##
             [,26]
                         [,27]
                                   [,28]
                                               [,29]
##
   [1,] 0.352527544 -1.830572e-01 0.092209164 0.4787999118 -0.125612727
   [2,] -0.026836859 -1.585025e-01 -0.131028299 -0.0555670257 0.060294756
   [3,] 0.003365116 -4.221165e-02 -0.069104582 0.0364801040 -0.138219284
   [4,] -0.038683506 -3.231318e-02 -0.009367524 0.0328518610 0.031169170
   [5,] -0.063993943 -7.875749e-02 -0.089196104 0.1185376981 0.117077574
##
  [6,] 0.108233532 -7.137168e-02 0.027807371 0.0028018913 -0.048707544
  [7,] -0.002346275 -2.960119e-02 -0.008555237 -0.0258365081 0.006698398
   [8,] -0.048377399 -4.795042e-03 0.038231796 -0.0525600690 0.014376370
  [9,] 0.103941776 -1.475508e-01 -0.155191181 0.2508423741 -0.128092923
## [10,] -0.076430976 -8.939434e-02 0.367521667 -0.1504536533 0.207280163
## [11,] 0.056267423 1.129050e-01 0.174027922 0.0746422845 0.036586156
## [12,] -0.023618383 -1.322315e-02 0.038815570 0.0170942634 0.040856466
## [13,] 0.001437593 -5.733039e-02 -0.001012772 -0.0677798181 -0.061409093
## [14,] 0.257355809 5.717263e-02 0.138267723 -0.2031498893 -0.156032335
## [15,] -0.036621121 -2.612487e-02 0.060952207 -0.0061072231 0.037781891
## [16,] -0.078127767 5.081286e-02 -0.104732200 0.0948422829 0.368226779
## [17,] -0.127746838 6.813236e-02 -0.080425223 0.2859447921 0.325361083
## [18,] 0.013653686 -1.025736e-03 -0.006574983 -0.0187232860 -0.021721216
## [19,] 0.053187517 7.363220e-03 0.073197275 -0.0739926681 -0.031722024
## [20,] -0.004545757 3.319028e-02 0.007179257 -0.0026635324 0.005536186
## [21,] 0.079597455 3.688553e-02 -0.047580388 0.0485432799 0.038582544
## [22,] 0.106104175 -2.111425e-01 -0.244114447 0.2250869582 0.002214270
## [23,] -0.026177798 2.056782e-01 0.158908595 0.2722301728 0.144256852
```

```
## [24,] 0.022477603 -1.269097e-01 -0.135397533 0.0906088850 -0.095332425
## [25,] -0.005665048 -1.780382e-03 0.006206771 0.0161034527 0.003950019
## [26,] 0.001634227 5.764192e-03 -0.002385695 0.0218691268 -0.008569014
## [27,] 0.198461797 3.251932e-01 0.094311929 -0.0911765849 0.016488223
## [28,] -0.030527298 -1.475252e-02 0.015660325 0.0262541436 -0.022715876
## [29,] -0.098032344 -5.207731e-01 0.304196708 -0.0492404334 -0.020254420
## [30,] -0.642663460 1.358487e-01 0.174778429 0.2401679095 -0.513594540
## [31,] 0.003351938 2.084761e-03 0.005903254 0.0112268210 0.004958698
## [32,] -0.105454757 -9.172019e-05 -0.362677938 -0.2074934645 0.124402899
## [33,] -0.049732803 -1.191738e-01 -0.055681991 -0.0061737875 0.109692835
## [34,] 0.005486341 -4.925762e-03 -0.001648134 0.0007925708 0.019607442
## [35,] -0.066250141 -4.455751e-02 0.005334120 0.0014325579 0.008050685
## [36,] -0.027957254 -2.537925e-02 -0.023499471 -0.0430137036 -0.010773975
## [37,] -0.034808282 3.685488e-02 -0.023227192 0.1193984911 -0.154611696
## [38,] -0.009336218 4.742245e-03 0.019545207 0.0140195759 -0.019292886
## [39,] -0.037988240 -3.818956e-02 0.006396771 -0.0231894791 0.037035126
## [40,] 0.028713737 4.786427e-02 -0.005565002 -0.0965668940 -0.025717326
## [41,] -0.060898139 6.825951e-03 0.032842946 0.0697595953 0.093238316
## [42,] -0.091980346 1.608851e-02 0.025019401 0.0163567923 0.069067732
## [43,] 0.168732459 -2.768430e-01 -0.181778409 0.0505848749 -0.123044840
## [44,] -0.014637788 -3.314789e-02 -0.032416076 -0.0577304614 0.007022103
## [45,] -0.021639429 1.746745e-02 -0.103144319 0.0321719639 -0.098373971
## [46,] -0.172423362 -1.145514e-01 -0.076721860 0.1356224214 0.168067818
## [47,] 0.028480679 -1.542200e-02 0.067809511 -0.0922295592 -0.053356107
## [48,] -0.127308451 1.393444e-02 -0.102817390 -0.0195446350 0.008321431
## [49,] -0.127999036 -1.296960e-01 0.358351876 0.1690893069 0.272250393
## [50,] 0.051695267 1.015247e-01 0.017931932 -0.0154438086 -0.029998636
## [51,] -0.148690441 3.226782e-02 -0.121002667 -0.0230904361 0.123625881
## [52,] -0.094324378 -1.964235e-01 0.074007833 -0.0865887182 0.019557315
## [53,] -0.079522164 2.560496e-03 -0.022227476 -0.0707269006 0.018749591
## [54,] 0.081459096 5.365808e-02 0.090996761 0.1865043664 -0.024780698
## [55,] 0.075671364 4.771374e-02 0.038972053 0.2833274474 -0.025810608
## [56,] -0.047863270 -5.010579e-03 0.071440552 -0.0457758122 0.120689328
## [57,] -0.025627046 -1.646218e-02 -0.031896504 -0.0323015791 0.026093760
## [58,] -0.120188734 -3.423614e-01 -0.061529333 -0.0769155066 0.081569251
## [59,] 0.034780979 -1.746595e-01 0.149765712 -0.1675886082 -0.212013789
## [60,] -0.106032616 -1.593023e-01 -0.054682844 -0.0671534945 -0.060893452
## [61,] -0.023652009 -2.840624e-03 0.004106349 0.0262758398 0.097015142
## [62,] 0.014265232 -6.059791e-02 0.030027703 -0.0259167097 0.021961670
  [63,] -0.224439386 7.172876e-02 -0.292721035 0.0012534154 -0.127135193
                [,31]
                            [,32]
                                        [,33]
                                                    [,34]
   [1,] 0.0417122189 -0.030561963 0.064247014 0.204372702 0.079319435
##
   [2,] -0.1408576336  0.165644404  0.085991047 -0.030457275  0.165274431
##
   [3,] 0.0402704492 0.001591900 0.126982433 0.049430270 -0.014608169
   [4,] 0.0042384379 -0.052102639 0.047832459 0.053710943 -0.017118510
   [6,] 0.1305572379 0.042547436 0.145240355 0.066535173 0.086663391
   [7,] -0.0035936897  0.046163105 -0.059754649 -0.010209236  0.008990077
   [8,] 0.0061811841 0.024475436 -0.045141196 0.041407133 -0.012179857
   [9,] -0.2033846430 -0.024127696 0.029196754 -0.065473093 0.050637260
## [10,] 0.4423828260 -0.041752363 -0.191148864 0.051443400 0.013686123
## [11,] -0.0344244924 -0.171307355 -0.176594922 0.145944711 -0.126640388
## [12,] 0.0069502701 0.042600308 0.008275423 -0.066961950 -0.015873045
```

```
## [14,] 0.0488863553 0.076190573 0.339509740 -0.107555854 -0.361047206
## [15,] 0.1041645305 0.051896677 0.127970115 -0.284225825 -0.006719525
## [16,] -0.1851593345   0.038367078 -0.196949071 -0.426512534 -0.010823910
## [17,] 0.2762730425 -0.374679652 0.193131575 -0.137538446 -0.038781214
## [18,] 0.0452010505 0.022037440 -0.003091988 0.003565206 0.002387821
## [19,] 0.0019830288 -0.040622388 -0.061182218 0.119882209 -0.035988507
## [22,] -0.0348214717 -0.083584077 0.142460367 0.141935275 -0.050329843
## [23,] -0.2056611211 -0.030730745 -0.186282962 0.050692581 0.270986096
## [24,] -0.0449661558 -0.117840638 -0.209780445 -0.061466174 -0.120562978
## [25,] 0.0037681563 0.012566831 0.014273193 -0.022365037 -0.015904912
## [26,] 0.0023759012 -0.005601439 0.003671637 0.013339238 0.006713359
## [28,] -0.0543404227 -0.055329034 0.015693515 -0.016751145 0.003648582
## [29,] -0.2218069841 -0.154237899 -0.163704035 -0.061966925 0.066307884
## [30,] 0.0832251596 0.190466772 0.014518289 -0.061866442 0.059570598
## [31,] 0.0143674603 -0.002118514 -0.001828261 0.005091640 -0.005654941
## [32,] 0.0150260270 0.169227467 -0.009682941 -0.032746760 -0.044974072
## [33,] 0.0630138893 -0.139517728 0.017442648 0.223694247 -0.108376895
## [34,] 0.0057653962 0.023918993 -0.016685236 0.019292557 -0.010484382
## [35,] 0.0210169981 -0.002515256 -0.048077212 0.001850965 0.103960854
## [37,] -0.0012677993 -0.045880490 -0.040904882 0.048576485 0.028113944
## [38,] -0.0109997565 -0.035403008 0.014332955 0.033150472 -0.065358735
## [39,] 0.0316797301 0.007256436 0.018573050 0.004721859 -0.005247358
## [41,] 0.1026203220 -0.039961669 0.085755100 -0.084589296 -0.054053764
## [42,] -0.0346720485 -0.109556100 -0.246294797 0.023624694 -0.025699588
## [43,] 0.3749249931 0.384276463 -0.441999605 -0.156455355 -0.053480269
## [45,] 0.0416072924 -0.194414303 -0.034679174 -0.043887608 -0.023165299
## [46,] 0.2432855079 0.146984161 0.040966214 0.309499169 0.183202751
## [47,] 0.0647582434 -0.028544544 -0.037641661 0.104885299 0.053931735
## [50,] 0.0305174676 -0.001091180 0.028783730 -0.025247448 -0.050883884
## [51,] 0.0896074567 -0.075916671 0.210838542 0.019452188 0.195854910
## [52,] -0.0327213543 -0.019911568 -0.053258450 0.026313494 -0.065414474
## [53,] -0.0212121831 -0.020150495 0.040452106 -0.038734063 -0.021472210
## [54,] 0.1449689409 0.007911714 -0.084749354 -0.250598420 -0.133080993
## [55,] 0.0008616493 0.011352214 -0.045239685 -0.300768416 -0.155863477
## [56,] 0.0670835971 -0.059267199 -0.007904588 0.139412300 0.006599318
## [57,] -0.0255177319 -0.004111678 -0.040466570 -0.010525823 -0.032485052
## [58,] -0.1145032315 -0.030494261 -0.001316216 0.023830461 0.029489349
## [59,] -0.0475492494 -0.445585956 0.029107975 -0.249563207 0.104538849
[61,] 0.1310205787 -0.106609311 -0.080382079 -0.032228236 -0.178704297
  [62,] 0.0256840347 0.007051460 0.014461087 -0.025378923 0.025697366
  [63,] -0.0598666336 -0.244943228 -0.243347627 0.243666904 -0.518847679
##
                                   [,38]
              [,36]
                        [,37]
                                              [,39]
                                                          [,40]
##
   [1,] -0.0460894524   0.041614776   0.050651001 -0.2230377026 -7.373212e-02
  [2,] 0.1394339407 0.218469219 0.074598920 0.0350917577 1.101374e-01
   [3,] 0.0979122042 -0.191493677 0.010111626 0.0463532791 1.443405e-01
```

```
[4,] 0.0292976751 -0.038976914 -0.016868624 -0.0669213224 5.870636e-02
   [5,] -0.0086020829 -0.004353596 0.005532652 0.0448788794 2.116870e-02
   [6,] 0.0866080603 -0.016461384 -0.065756353 -0.0571014951 -2.974469e-02
   [7,] -0.0616033271 0.075996021 0.025941490 -0.0427306469 -2.124643e-02
   [8,] 0.0798787761 0.037430473 0.038472349 -0.0841187496 -3.739936e-02
  [9,] -0.0116895061 -0.085414739 -0.028757216 -0.0742962968 -3.390643e-02
## [10,] 0.1854300421 0.130062562 0.037293546 -0.2121409960 7.970360e-02
## [11,] -0.0625527026 -0.236158388 0.237370968 0.2093225196 2.232143e-01
## [12,] 0.0384183226 0.067048324 0.032403102 -0.0209388495 -4.724049e-02
## [13,] 0.1486083596 -0.066884348 0.693337925 0.1317759878 -5.843240e-03
## [14,] 0.1022495943 -0.070558349 -0.112051299 -0.0835404020 -1.418273e-01
## [15,] 0.0337166727 0.079403606 -0.138215039 0.1477146969 3.521520e-01
## [16,] 0.2576994779 -0.162681978 0.098773161 -0.3656383800 -1.759272e-01
## [17,] -0.3037804809 0.341326574 0.116727949 0.0077729540 -1.233324e-01
## [18,] -0.0093293764 -0.005866596 0.002800785 0.0030773735 -4.417432e-03
## [19,] 0.0386993513 0.002068585 -0.025038292 0.0240168411 3.582749e-02
## [20,] -0.0022042171 0.003376261 0.004272784 0.0081272538 4.491098e-05
## [22,] -0.0485025663 0.094686102 0.031126437 -0.0568910414 1.061540e-01
## [23,] 0.2258223591 0.105702341 -0.109797402 -0.0267038285 1.179045e-01
## [24,] -0.1304712905 -0.072741695 0.236125476 0.0708234563 5.619084e-02
## [25,] -0.0226989403 -0.000516481 -0.014017411 -0.0067919243 1.494105e-02
## [26,] -0.0020635156  0.003969201 -0.021193314  0.0008799473 -3.282798e-03
## [28,] 0.0466457389 0.030282690 0.003381924 0.0142662317 -4.056350e-03
## [29,] 0.0040438515 -0.013243876 -0.016742626 0.0166765996 4.584117e-02
## [30,] -0.0908537773 0.011171388 0.073880803 -0.0729519291 -1.324664e-01
## [31,] 0.0008166055 -0.001318117 0.001012936 -0.0082921038 4.702302e-03
## [32,] -0.2153155664 -0.065743121 0.008529375 0.0382906207 -1.158300e-02
## [33,] 0.1945629595 -0.164663430 -0.025778616 0.1953265770 -4.138182e-01
## [34,] -0.0057324359 0.028724643 -0.027328043 -0.0123902397 -4.745435e-03
## [35,] -0.0178866751 0.041031084 0.041597108 -0.0018743711 2.995452e-02
## [36,] -0.0619258845 0.063179846 -0.007605546 0.0182203355 3.290820e-02
## [37,] 0.0677549306 -0.011437066 0.011317324 0.0038278338 -1.951037e-03
## [38,] -0.0469182848 -0.068918745 -0.042315550 -0.0715974032 2.572810e-02
## [39,] 0.0349686738 0.039981690 -0.086625536 -0.0316177490 8.112449e-02
## [40,] 0.0594988216 -0.012099406 0.083833204 -0.1341460867 -9.736879e-02
## [41,] -0.1624419749 0.071118698 0.016177848 -0.0152039166 -9.508093e-02
## [42,] -0.3549963144 -0.263586314 -0.249789941 0.0836582218 -1.785882e-01
## [43,] -0.1169475842 0.051470989 -0.049130152 -0.1212066299 -5.609529e-02
## [44,] 0.0807617591 -0.035779531 -0.070637052 -0.0046393323 -8.994419e-02
## [45,] -0.0134810829 -0.414876568 -0.049248757 -0.2713181438 -3.742425e-02
## [46,] 0.2737266083 -0.194295410 0.003147256 0.1862667032 2.023683e-03
## [47,] -0.1368855276 -0.061865928 0.200653788 -0.1443579520 7.592419e-02
## [48,] -0.0505842859 0.078982626 -0.031265420 0.1051577030 -4.133298e-02
## [49,] -0.1851200980 -0.063498386 -0.001274655 -0.1786716700 5.802223e-02
## [50,] 0.0387497947 0.006200493 0.015428774 -0.0668938103 -4.497841e-02
## [51,] -0.0141405062 -0.385742644 -0.100786838 -0.2803136769 3.249646e-01
## [52,] 0.0050812170 0.007946955 0.008843609 0.0454312469 -4.630175e-02
## [53,] 0.0009028591 -0.002209951 0.003643662 0.0356247984 -3.738990e-03
## [54,] -0.0155222879 -0.111802027 -0.258589779 0.3070926496 2.817255e-01
## [55,] 0.3048112247 -0.085142205 -0.053803154 0.3077382238 -1.515494e-01
## [56,] 0.0045041863 -0.043040215 -0.111910339 0.1346663209 -3.438717e-01
## [57,] -0.0659793839 -0.016065366 0.033663840 0.0285966529 3.122434e-02
```

```
## [58,] -0.0370471048 0.021960839 -0.097303683 0.1537871443 6.800558e-02
  [59,] 0.0014823933 0.053418085 -0.092040457 -0.1154887331 -3.608151e-02
  [60,] -0.0318708393  0.021720470 -0.046462632  0.0856282809 -5.304047e-04
  [61,] -0.0674503335 -0.165341936 0.213912586 0.0689087300 1.701008e-01
  [62,] -0.0160159358 -0.022838079 -0.004712578 0.0397086424 1.107328e-03
  [63,] 0.3039472874 0.276160538 -0.126953844 -0.1706307605 1.849475e-01
                                        [,43]
               [,41]
                           [,42]
                                                    [,44]
##
   [1,] 0.0499725667 0.0220801476 0.0107897442 1.405820e-01 -0.0637766055
   [2,] -0.1493587502 -0.2602625833 -0.0540226427 -1.709547e-01 0.0125905344
   [4,] -0.0946395208 -0.0177492854 -0.0988892485 -3.228176e-02 -0.0472129330
   [5,] 0.0340289362 0.0031134847 0.0151141456 9.128829e-03 0.0240271175
   [6,] 0.1437739038 -0.0653443181 0.0328413475 1.067655e-01 0.0336618267
   [7,] 0.0940075999 0.0408596819 0.0316475245 6.992302e-02 -0.1863527230
   [8,] 0.1076391428 -0.0177319530 0.0969353157 -9.566214e-02 -0.1339649441
   [9,] 0.0706128560 -0.0132844623 0.0978351872 4.052125e-02 -0.0902819186
## [10,] 0.0379353643 0.0827446124 -0.1458143082 -7.210726e-02 0.1167202926
## [11,] 0.1339222767 -0.4395986000 -0.1683028961 7.363988e-02 -0.1935142103
## [12,] -0.0679821998  0.0698425644  0.0623777561  1.205018e-01 -0.0048170880
## [14,] 0.1863131042 0.0041633123 -0.1025885800 5.693048e-02 0.1168330129
## [15,] -0.0339683439 0.1250996953 -0.1062579651 1.909283e-01 -0.3773330077
## [16,] 0.2567657552 -0.0775637791 -0.0190490917 1.433050e-01 -0.1893200064
## [17,] -0.0132815134 -0.0331726415 -0.0177559000 -2.018936e-01 -0.0126629966
## [18,] 0.0043195005 0.0073267433 -0.0174437239 -3.890329e-03 0.0024703879
## [19,] -0.0428543527 0.0255928852 0.0041852720 2.291419e-02 0.0108900634
## [20,] -0.0024479202 0.0022916203 0.0015574063 -8.019898e-05 -0.0005223448
## [21,] 0.0313797403 0.0428125999 -0.0650358439 8.745721e-03 0.0418642111
## [22,] 0.0515956705 -0.0471749106 0.1276580889 -3.666809e-03 0.0254332830
## [23,] -0.0790870001 0.0458771308 0.0195450984 -2.303401e-02 0.2212026451
## [24,] 0.0367956429 0.2272959798 -0.6184538439 1.529017e-02 0.1418158518
## [26,] -0.0066040281 0.0006526872 -0.0029796096 -1.826902e-03 0.0023927195
## [28,] 0.0079618717 -0.0158698435 0.0092234994 7.293983e-03 -0.0029859094
## [30,] 0.0040315431 -0.1363082390 -0.0329411364 5.096557e-02 -0.0306084062
## [31,] -0.0019164893  0.0013814278 -0.0008756535  5.203860e-03  0.0013047353
## [32,] 0.0431413401 -0.0609610213 -0.0584486478 -2.725721e-02 -0.0000571439
## [33,] -0.4312843512 -0.1591729803 -0.0195447724 1.974468e-02 -0.1931427474
## [34,] -0.0403074787 0.0214074585 -0.0004635317 4.897392e-02 0.0327137624
## [35,] -0.0633217571 0.0564618690 0.0098393657 -2.807490e-02 0.0166915519
## [36,] 0.0496315397 0.0273674388 0.0864844357 -5.941095e-02 -0.1832381325
## [37,] 0.0558782503 -0.0292323403 0.0214379223 1.600998e-02 -0.0269409763
## [38,] 0.0158345086 0.0016382795 -0.0160506698 -5.307089e-02 0.0702224450
## [39,] -0.1417748087 0.0145139189 -0.0439984821 1.060517e-01 0.0042854253
## [40,] -0.0086235450 -0.0976767537 0.2861616201 2.564591e-03 0.0590293167
## [41,] -0.1469578082 0.0317137260 0.0615058157 2.169876e-01 0.2097481416
## [42,] 0.1772262969 0.3118504471 0.1779617132 2.383699e-01 0.1260862954
## [43,] -0.2211526784 -0.1451058953 0.0742969193 -4.986293e-03 -0.0035396193
## [44,] -0.0003194939 -0.2166733374 -0.0865627103 -9.498954e-02 0.1368031518
## [45,] -0.0621306294 -0.0256991841 -0.0662713378 -5.538328e-01 0.0920220198
## [46,] 0.3720384725 0.0588854883 0.0136420710 -4.567536e-02 0.0110742957
## [47,] -0.0083399424 0.2551285667 0.1462389278 -1.795878e-01 -0.5643641308
```

```
## [48,] 0.0562925713 -0.0309383220 -0.0363818145 -3.185381e-02 -0.0637168102
## [49,] -0.1261782823 -0.0216539362 0.0087341652 -1.531157e-01 0.0022613134
## [50,] -0.0149992829 -0.0063917583 -0.0221487881 1.671034e-02 -0.0324772472
## [51,] -0.3830078761 0.1089210254 0.0589240465 1.946561e-01 0.0422949940
## [52,] 0.0467955429 0.0616467643 -0.0031121370 6.696103e-03 0.0123338214
## [53,] 0.0018444414 -0.0098540691 -0.0012462583 -1.407092e-02 0.0187402739
## [54,] 0.1007526800 -0.0653874482 0.3341591783 -3.381609e-01 0.0791246993
## [55,] -0.2741693350 0.2243034877 -0.0723811966 -1.404150e-02 -0.1085368418
## [56,] -0.0005501890 0.0007076094 0.0869037877 -5.382987e-03 -0.1599255839
  [57,] 0.0549936511 0.0407192964 0.0440020604 -1.140071e-01 -0.0468991338
  [58,] 0.0595989354 0.0311809440 0.0249302178 -2.695432e-02 0.0718244504
  [59,] 0.0015094759 -0.1695169723 0.0767188639 4.186542e-02 -0.0255626896
  [60,] 0.0066638318 -0.0236110569 0.0321414440 2.548451e-02 0.0106606966
  [61,] -0.0344083509 -0.3683179386 0.1952325712 3.366730e-01 0.0975793703
  [62,] 0.0085481103 0.0055417397 -0.0158046489 -1.344681e-02 0.0152920949
  [63,] -0.0002314843 0.1147539640 0.1398099927 5.396231e-02 -0.0180045107
##
              [,46]
                          [,47]
                                      [,48]
                                                  [,49]
   [1,] 0.0077661999 -0.0323501814 0.0004147883 0.1039438682 0.0457914910
   [2,] 0.0501373488 -0.0190205947 -0.0303504266 0.0237209429 -0.0925830057
   [3,] -0.5886342581 -0.3322008775 0.0105052140 0.0362014845 -0.0427568442
##
    \begin{bmatrix} 4, \end{bmatrix} \quad 0.1218561576 \quad -0.0437654713 \quad -0.1224308448 \quad -0.2137140330 \quad -0.3228832054 
   [5,] -0.0334927868 -0.0224654843 0.0479349020 0.0062346307 -0.0196717075
    [6,] \quad 0.0152857848 \quad -0.0002889435 \quad -0.0102494219 \quad -0.0314240793 \quad 0.0316871260 
##
   [7,] -0.0827067622 -0.0607879447 0.0287053159 0.0978392165 0.0714049913
   [8,] 0.0349317598 -0.4094970475 -0.2544365436 -0.0976503977 -0.0301945634
   [9,] 0.0442589297 0.0453229834 0.0212884222 0.0487078340 -0.0074991848
  [10,] -0.0853798813  0.0282850192 -0.0096162640 -0.0536558061  0.0365231185
  [11,] -0.1651615871 0.3305793240 -0.3271281706 0.0930024874 -0.0569578863
## [12,] 0.0041362129 0.2146152785 0.0813976258 -0.0951152206 -0.1538986902
## [14,] 0.1151879357 -0.0486115043 0.0180241087 0.0301269132 0.0494536704
## [16,] 0.0627357245 0.0316566813 -0.0066303648 0.0396877843 -0.0077332083
## [17,] -0.1541397136 -0.0772580554 -0.0385676202 -0.0196662611 0.0986654081
## [21,] 0.0093743182 -0.0110046067 -0.0448806909 0.0631016759 0.0172827997
## [23,] 0.0324049994 -0.1751007429 0.1742067741 0.1573711840 0.0399744299
## [24,] 0.3138534781 -0.2179057966 -0.0507397245 0.1557516081 0.1708042016
## [25,] 0.0191134681 0.0727389788 -0.0111850726 0.0341414972 -0.0141206807
## [26,] -0.0016552080 -0.0006896571 0.0010520726 -0.0006212170 -0.0014426253
## [27,] -0.0461894455 -0.0512410781 0.0360084338 -0.0338152368 -0.0439549120
## [28,] 0.0055768484 0.0006713103 0.0135086938 0.0139637546 -0.0019747864
## [30,] 0.0526584309 -0.0203939045 -0.0039371377 0.0228358737 0.0281567769
## [31,] -0.0035439384 -0.0017192080 0.0021501359 0.0008257779 0.0021157081
## [33,] 0.1261976970 -0.0066055324 0.1756224492 0.0935627915 0.3582573795
## [34,] 0.0733636184 0.1018966941 -0.0535562875 -0.0350440896 -0.0196733887
## [35,] -0.0182274210 -0.0054997833 0.0425126724 0.0026044976 0.0039457191
## [36,] -0.0245878970 -0.2116942971 -0.2034496930 0.0403102970 0.1404416064
## [37,] 0.0127662342 0.0469655100 -0.0045035744 -0.0220636653 -0.0258800188
```

```
## [38,] -0.0765972554 -0.1378069730 -0.1196226794 -0.0478503104 0.0475727994
## [39,] 0.0799982404 0.0329394156 -0.1542057094 0.3169939591 0.0692482658
## [40,] -0.1743349150 -0.1118419652 -0.2165476376 0.1078238392 0.3447547375
## [41,] 0.0305166859 0.2734272832 -0.0696772558 0.0379839135 -0.1062885748
## [46,] 0.0412156627 0.0764245989 0.0218854439 -0.0724489096 0.0434070172
## [47,] 0.1959323970 0.1176408775 0.1759410122 -0.1546224777 0.1527940092
## [48,] 0.0362400453 0.0258338362 -0.0268976325 -0.0574438759 0.0294747897
## [49,] -0.0435764225 -0.0215229915 0.0267957949 0.0277161705 0.0293792522
## [50,] 0.0123937519 0.0002946796 -0.0104942682 0.0048730557 0.0047565420
## [51,] 0.1717914121 -0.0030946862 -0.3202585306 -0.0083440116 0.0807431547
## [54,] 0.3232504401 0.0067606893 -0.0534113900 0.1371646407 0.1509792104
## [55,] -0.1341363557 0.0148344900 -0.1754278658 -0.3902070267 -0.0941899164
## [56,] 0.1106410970 -0.2048616832 -0.1716968210 0.4755321828 -0.4926728497
## [57,] 0.0658799518 -0.1595074674 -0.2886911308 -0.1590958748 -0.0135555866
## [58,] 0.0005973154 -0.0482232338 0.0182437592 -0.0551472739 -0.0037646907
## [59,] 0.0419579181 -0.0114384805 -0.0263146504 -0.0138368285 -0.0566320778
## [60,] 0.0278720710 0.0152775967 0.0124162897 0.0132692631 0.0033813361
## [61,] 0.1338157896 -0.3967553100 0.4044318394 -0.2019567137 -0.0848834578
  [62,] 0.0101461839 -0.0050397056 0.0025144196 -0.0101226349 0.0115272887
  [63,] -0.0153760267 0.0966787829 -0.0032379993 0.0641421813 -0.0233021782
##
            [,51]
                       [,52]
                                  [,53]
                                             [,54]
                                                        [,55]
   [1,] 0.102641235 -0.0258782137 -0.0079854859 -0.0018515761 0.0365685384
   [4,] -0.226935304 -0.1560951990 -0.4615585534 0.0042234780 -0.1618340664
    [5,] \ -0.062644101 \ -0.0253197581 \ -0.0220302237 \ \ 0.0027416470 \ \ 0.0118119506 
   [6,] -0.017499129 -0.0418834036 -0.0446173988 0.0194585397 -0.0092709571
   [7,] -0.021603287 -0.0680004340 0.0494351047 0.3659226909 -0.2413210509
   [8,] -0.136650886 0.0480148357 0.2137132583 0.5967945552 0.1629510235
  [9,] -0.008298415 -0.0265860465 -0.0083857807 0.0091631511 0.0160484101
## [10,] 0.030439068 0.0018736218 0.0008602242 -0.0320347569 -0.0267524487
## [12,] 0.083174579 -0.1814061966 0.3762220922 -0.0917220510 -0.0766607261
## [13,] 0.077054497 -0.0735409645 -0.1743663481 0.0701464833 -0.1115563476
## [14,] -0.017979813 -0.0634830576 -0.0006522237 -0.0183488583 -0.0809358373
## [15,] 0.157470922 -0.0625532152 -0.2351893482 0.1555685552 0.3430404761
## [18,] 0.008784503 0.0014464874 0.0020596286 0.0006853319 -0.0009922011
## [19,] 0.034800973 -0.0122871278 -0.0044217170 0.0411198285 0.0209295005
## [20,] -0.001390542 -0.0001604174 0.0024277941 0.0010824484 0.0004566227
## [21,] 0.011481697 0.0141971648 -0.0051594737 0.0023925579 -0.0286381032
## [22,] 0.036386682 -0.0010328577 0.0323298432 0.0588027131 0.0432040385
## [23,] -0.024185508 -0.1510175919 -0.0560720146 -0.0097956942 -0.0044741873
## [24,] 0.007387176 0.1139358673 0.1091655499 -0.0210918219 0.0692898950
## [25,] -0.038839332 -0.0382261288 0.0536348981 -0.0272294702 0.0792089458
## [26,] 0.001764180 0.0010309423 0.0003465600 0.0027415368 0.0003558008
## [27,] 0.002755119 0.0175283425 0.0065722222 -0.0199189373 -0.0087741730
```

```
## [30,] 0.013180004 -0.0113098286 -0.0186435317 -0.0279495367 -0.0283646533
## [31,] 0.002309452 -0.0021269504 0.0003224554 -0.0002251920 -0.0011712626
## [33,] -0.079149600 -0.1460185408 -0.1276817805 0.0533473004 -0.0613809971
## [34,] -0.095797600 -0.1567597794 0.1432966143 0.0080764511 0.0443234542
## [35,] 0.005702784 0.0396425266 -0.0003359152 -0.0040091045 0.0165451269
## [36,] 0.211992078 -0.4445648662 -0.1139592862 -0.1092051447 -0.2732192180
## [37,] -0.002360368 -0.0177192074 0.0065314535 0.0141602135 0.0281765012
## [39,] -0.515043985 -0.3257354761 0.1532438900 -0.0121963195 -0.0099846120
## [41,] -0.183697491 -0.1391389257 0.2150236214 0.0295626948 0.3294245170
## [42,] -0.024267455 -0.0464780668 -0.1206406913 0.0895897694 -0.0772261788
## [43,] 0.016212202 0.0265022373 -0.1015501237 -0.0220791192 -0.0548598085
## [44,] 0.414926531 -0.0726166334 0.2115139694 -0.0093794729 0.0327609320
## [45,] -0.012517584 -0.1822717138 0.0257626890 0.1968871697 0.1623030131
## [46,] -0.019532290 -0.0052020054 -0.0328795055 -0.0154595049 0.0993966889
## [49,] 0.063372152 0.0797977140 -0.0181640642 0.0339559080 -0.0165648561
## [50,] 0.016394034 -0.0038121471 0.0068562306 -0.0045249125 -0.0120378849
## [51,] 0.241636315 0.1758456215 0.0417774573 0.0634634677 -0.1347522080
## [52,] 0.004204824 0.0288175940 0.0020796201 -0.0335215531 -0.0254450046
## [53,] -0.010952641 0.0046902076 0.0055637296 0.0024946574 0.0021636864
## [55,] 0.038128058 0.1150132492 0.0249569697 0.0765747743 0.1096031173
## [56,] 0.232248180 0.1955136162 0.1403167302 -0.2006518805
                                                   0.0625829099
## [57,] 0.236754461 -0.5357328302 0.0638374469 -0.1345269089
                                                   0.3344217782
## [59,] 0.006176671 0.0478842344 -0.0633921881 -0.0052673175 -0.0375242046
  [60,] 0.019583851 0.0286691721 -0.0136942319 0.0358056791 0.0159775175
  [61,] 0.066431832 -0.0571478873 0.1036001192 -0.0390350259 0.0998228793
  [62,] -0.016455300 -0.0029575672 -0.0012741256 0.0005838539 -0.0016044297
   [63,] \quad 0.083571780 \quad 0.0638929506 \quad 0.0080744438 \quad -0.0332886387 \quad -0.0041778358 
##
##
             [,56]
                         [,57]
                                    [,58]
                                               [,59]
##
   [1,] 0.0155769491 -0.0242042610 6.203613e-03 1.257757e-02 -3.262898e-03
   [2,] -0.0282509794  0.0266677178 -5.622276e-02 -6.548043e-02 -1.042675e-02
   [3,] 0.0641856983 0.1866434109 -4.353475e-02 1.196347e-01 -1.936342e-01
##
   [4,] -0.0858349987 0.2477803729 4.762594e-01 2.853793e-01 -1.576765e-01
   [5,] -0.0134828898  0.0107253556 -2.154481e-02 -2.724081e-02 7.722612e-04
##
   [6,] 0.0142133368 -0.0111778276 1.537841e-02 6.200420e-03 -2.502024e-03
   [7,] -0.4401348183    0.1108323646    8.400318e-03    7.590446e-02    3.820201e-02
   [8,] 0.2557680289 0.2212231151 -5.790656e-02 9.540706e-02 2.119325e-01
  [9,] 0.0187990918 0.0153998002 1.381235e-02 2.779202e-02 9.995351e-04
## [10,] -0.0260649251 -0.0141920856 -8.755215e-03 -5.821022e-02 -4.495005e-02
  [11,] -0.0319424332  0.0311707929 -8.974341e-02 -4.453611e-02 2.391075e-02
## [12,] -0.4370289071 0.2591439024 -9.841555e-02 1.716155e-02 3.028894e-01
## [13,] 0.0965968647 -0.0026147020 -7.739130e-03 1.505042e-01 7.489523e-02
## [15,] -0.0085474602 0.0730327143 3.117590e-02 8.619075e-02 -3.871688e-03
## [16,] 0.1136091522 0.0358737048 -8.580659e-02 4.195214e-02 -5.190308e-02
## [17,] -0.0399015592 -0.0953112428 -3.434880e-02 1.032965e-01 3.717625e-02
```

```
## [18,] 0.0027678911 -0.0054937791 -1.757246e-03 -2.581914e-03 1.693256e-03
## [20,] 0.0010037141 -0.0004509420 -3.656705e-05 -3.261319e-05 4.450315e-04
## [22,] 0.0082745777 -0.0306222152 2.217515e-02 -2.540076e-02 2.797401e-02
## [25,] -0.0671449361 0.0454399645 -1.066488e-02 -2.602983e-02 9.338831e-02
## [26,] -0.0006396189 0.0003959866 1.089235e-04 8.353611e-04 1.031546e-03
## [27,] 0.0589764463 -0.0157756690 4.548626e-03 2.218290e-02 1.976117e-02
## [28,] -0.0023475423  0.0139339862 -4.426128e-04  3.841054e-03 -3.362828e-03
## [29,] -0.0082970406    0.0096154654 -4.384418e-02 -3.396626e-02 -1.514141e-02
## [30,] -0.0142228582 -0.0261262009 -1.563391e-02 2.758972e-02 -9.741684e-03
## [31,] 0.0009392599 0.0002360493 1.439366e-03 1.385904e-03 7.413834e-04
## [32,] -0.0273224755  0.0023416659  6.292132e-03 -1.154236e-02  1.963906e-02
## [33,] 0.0035705134 0.1896156324 -2.195748e-01 6.659460e-02 -5.474800e-02
## [34,] -0.2816439346 -0.0291041989 2.041218e-01 2.289086e-01 1.773350e-01
## [35,] 0.0156653930 -0.0111222324 1.079085e-02 -8.705294e-03 -6.155340e-04
## [36,] 0.0643882918 0.1174358200 2.123335e-01 -6.187285e-01 1.304318e-01
## [37,] 0.0021390081 0.0004907172 6.841712e-03 -2.072927e-03 8.248721e-03
## [38,] 0.0189561075 0.2398516734 -1.879708e-01 9.647825e-02 6.336548e-01
## [39,] 0.1261575391 -0.5154791224 1.180356e-01 4.574859e-02 2.163384e-01
## [40,] -0.4627782366 -0.0166935316 2.322474e-01 -1.780002e-01 -2.160569e-01
## [41,] 0.2706425461 0.4460829521 1.167633e-01 -2.360076e-01 -2.254405e-01
## [42,] 0.0427041828 -0.0513819075 5.771256e-03 8.443629e-02 5.634279e-03
## [43,] 0.0474437507 0.0022304127 -6.443853e-02 6.150721e-02 -1.000097e-02
## [44,] 0.2138617205 0.0527595724 4.973840e-01 3.415590e-01 1.320851e-01
## [45,] -0.0985774299 -0.0620088044 2.455466e-02 -1.813877e-01 4.639241e-02
## [46,] -0.0286251232 -0.0386976327 6.433887e-02 -7.765255e-02 1.225134e-02
## [47,] 0.1170808293 0.0168665047 1.941342e-01 5.894224e-02 -1.182122e-03
## [48,] -0.0038188652 -0.0131611121 -1.118041e-02 -1.792936e-02 -1.772927e-02
## [49,] 0.0012065504 -0.0704303764 2.666191e-02 1.600342e-02 -4.690508e-02
## [50,] 0.0099602531 -0.0051531052 -1.339033e-02 3.725098e-04 -9.621261e-03
## [51,] -0.0466063714 -0.0174191721 -8.390711e-02 -1.368517e-02 2.281613e-02
## [52,] 0.0142813756 -0.0230441955 -1.746776e-02 -6.258175e-03 -6.077740e-03
## [53,] -0.0029585215 -0.0027558481 -6.486329e-03 -4.359050e-03 1.568642e-03
## [54,] -0.0196177085    0.1883037004 -1.486293e-02    1.009062e-01 -5.896666e-02
## [55,] -0.0446814886 -0.2387487360 1.279422e-01 -1.576328e-01 9.009592e-02
## [56,] -0.0476851142 -0.0351540459 1.670845e-01 2.752881e-02 1.063225e-02
## [57,] -0.1128197393 -0.1370528726 -3.036118e-01 2.786739e-01 -3.643402e-01
## [58,] -0.0355873906 -0.0021437932 3.435057e-02 -2.402946e-02 2.405614e-02
## [59,] 0.0170330074 -0.0424162342 -4.642726e-02 3.643791e-02 -1.918449e-02
## [60,] 0.0011688288 -0.0324024296 -3.687472e-03 -5.616974e-03 2.686866e-02
## [61,] -0.0250650573 -0.1563772333 1.733838e-01 -5.105673e-02 6.956059e-02
## [62,] -0.0047638224 0.0008429429 3.656595e-03 -6.146985e-03 7.780393e-03
## [63,] 0.0417315401 0.0038023523 1.283290e-03 2.467139e-02 -3.770711e-02
                            [,62]
##
               [,61]
                                        [,63]
##
   [1,] -0.0241967630 -0.0082806168 -4.870188e-03
   [2,] 0.0612924658 0.0241476888 -1.807679e-02
##
   [3,] -0.0088108141 0.0884943517 -8.325644e-05
##
   [4,] -0.0773844966 -0.1660331247 1.080169e-01
  [5,] -0.0156153650 -0.0102287862 -3.118739e-02
## [6,] -0.0312741634 -0.0091963515 3.190668e-03
## [7,] 0.6930831787 -0.0501280476 -1.926306e-02
```

```
[8,] -0.2245039073 -0.0098574837 3.730243e-02
  [9,] -0.0181204961 -0.0078856588 1.497819e-03
## [10,] 0.0342957245 0.0151169729 -4.764457e-03
## [11,] -0.0494923248 -0.0029005290 -1.749012e-02
## [12,] -0.3693922624 -0.4018747568 5.035347e-02
## [13,] -0.0099414218  0.0255366607  1.187325e-04
## [14,] -0.0052740448 -0.0162140813 7.642236e-04
## [15,] -0.1585346716  0.0038247710 -2.054002e-02
## [16,] 0.0068852715 0.0660914300 -1.385468e-02
## [17,] -0.0847520627 0.0045616755 2.604875e-02
## [18,] -0.0020824777 0.0012906695 1.862854e-04
## [19,] 0.0073992510 0.0050764713
                                    3.645165e-03
## [20,] 0.0017755181 0.0001917439 3.776704e-04
## [21,] -0.0269251402 -0.0063952379 -1.076805e-03
## [22,] 0.0131133633 -0.0155290841 -9.476380e-05
## [23,] 0.0016951917 0.0018070515 4.228616e-03
## [24,] -0.0584154623 -0.0475870378 8.328450e-04
## [25,] 0.0433257917 0.3557080506 9.101809e-01
## [26,] -0.0005653961 -0.0011340820 -1.418340e-03
## [27,] -0.0115214899 -0.0013016777 9.117694e-03
## [28,] 0.0078375032 0.0010634071 -8.374328e-04
## [29,] 0.0062606762 0.0227854533 3.420584e-03
## [30,] -0.0117705824 0.0062866412 -7.834090e-03
## [31,] 0.0005466421 -0.0008473143 3.420172e-04
## [32,] -0.0219776531 -0.0115614245 -2.964415e-03
## [33,] -0.0648379891 0.0415976881 6.193352e-03
## [34,] -0.1572847206  0.7487116789 -3.506110e-01
## [35,] -0.0032184648  0.0043332555  1.745676e-03
## [36,] -0.0855330053 0.1052937359 -2.630918e-02
## [37,] 0.0216792810 0.0003015357 -1.229039e-03
## [38,] 0.2672416021 -0.0371055161 -8.481342e-02
## [39,] 0.0484194483 -0.2350111601 3.385595e-02
## [40,] -0.1586544710 -0.1010368565 2.292726e-02
## [41,] 0.2611743324 0.0178588092 -1.149637e-01
## [42,] -0.1191626431 -0.0299997926 2.231766e-02
## [43,] -0.0615340115  0.0057644660  7.075034e-03
## [44,] 0.0865933409 -0.1283942571 6.059013e-02
## [45,] 0.0044353113 0.0008329015 -2.530230e-02
## [46,] 0.0100681037 -0.0140973943 2.700782e-03
## [47,] 0.0689798299 -0.0270761250 2.040718e-02
## [48,] -0.0107091617 0.0014128217 -5.776435e-03
## [49,] -0.0242171572  0.0070884635 -7.500734e-03
## [50,] 0.0048241525 0.0093242759 -1.539848e-03
## [51,] 0.0310018105 0.0094657408 -1.404753e-02
## [53,] 0.0034457107 0.0038719853 -2.302443e-03
## [54,]
         0.0243372727 -0.0187950004 -1.086263e-02
## [55,]
         0.1479753788 -0.0133951950 -1.112383e-03
## [56,]
         0.0692163850 -0.0034734389 -7.806482e-04
## [57,] 0.0865720430 -0.0484144166 2.489052e-02
## [58,] 0.0189105820 -0.0151658112 -9.141998e-04
## [59,] -0.0106928629 0.0358566156 -1.674713e-02
## [60,] -0.0079652295 -0.0078554282 -1.253819e-03
## [61,] 0.0777490067 -0.0191801352 9.320760e-03
```

```
## [62,] -0.0027007025 -0.0039714548 2.204843e-03 ## [63,] 0.0163786592 0.0052501996 2.011711e-03
```

Pesos de tots els components segons el tercer mètode treballat:

PCAS_met2\$loadings

```
##
## Loadings:
                               Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 Comp.7
##
## X1.6.Anhydro.beta.D.glucose
## X1.Methylnicotinamide
## X2.Aminobutyrate
## X2.Hydroxyisobutyrate
## X2.0xoglutarate
                                                                   -0.129 -0.161
## X3.Aminoisobutyrate
## X3.Hydroxybutyrate
## X3.Hydroxyisovalerate
## X3.Indoxylsulfate
## X4.Hydroxyphenylacetate
## Acetate
## Acetone
## Adipate
## Alanine
## Asparagine
## Betaine
## Carnitine
## Citrate
                                0.219 0.187 -0.839 -0.262
                                                                 -0.249 -0.165
## Creatine
## Creatinine
                                0.942 0.144 0.227 0.125 -0.108
## Dimethylamine
                                                            0.117
## Ethanolamine
## Formate
## Fucose
## Fumarate
## Glucose
                                              0.333 -0.910
## Glutamine
                                                             0.114 0.106
## Glycine
                                             -0.257 -0.118  0.302  0.722  0.212
## Glycolate
## Guanidoacetate
## Hippurate
                              0.198 -0.960 -0.127
## Histidine
                                                                    0.149 0.156
## Hypoxanthine
## Isoleucine
## Lactate
                                                    -0.170
## Leucine
## Lysine
## Methylamine
## Methylguanidine
## N.N.Dimethylglycine
## O.Acetylcarnitine
## Pantothenate
## Pyroglutamate
```

```
## Pyruvate
## Quinolinate
## Serine
## Succinate
## Sucrose
## Tartrate
## Taurine
                                               0.102
                                                                     0.434 - 0.763
## Threonine
## Trigonelline
                                                                     0.114 0.324
                                               0.113 0.117 0.904 -0.250
## Trimethylamine.N.oxide
## Tryptophan
## Tyrosine
## Uracil
## Valine
## Xylose
                                                                           -0.254
## cis.Aconitate
## myo.Inositol
## trans.Aconitate
## pi.Methylhistidine
                                                                     0.256 0.277
## tau.Methylhistidine
                               Comp.8 Comp.9 Comp.10 Comp.11 Comp.12 Comp.13
## X1.6.Anhydro.beta.D.glucose
## X1.Methylnicotinamide
                                                               0.125
                                                                        0.104
## X2.Aminobutyrate
## X2.Hydroxyisobutyrate
## X2.0xoglutarate
                                              -0.611
                                                              -0.506
## X3.Aminoisobutyrate
                                                       0.109 -0.373 -0.203
## X3.Hydroxybutyrate
## X3.Hydroxyisovalerate
## X3.Indoxylsulfate
                                                                        0.197
## X4.Hydroxyphenylacetate
## Acetate
## Acetone
## Adipate
                                        0.208
                                                               0.152 -0.202
## Alanine
                                                       0.183
## Asparagine
## Betaine
## Carnitine
## Citrate
                                               0.160
## Creatine
                                              -0.209
                                                                        0.404
                                                       0.585
## Creatinine
## Dimethylamine
## Ethanolamine
                                                       0.101
                                                                       -0.232
## Formate
                                               0.297
                                                       0.141
## Fucose
## Fumarate
## Glucose
                                       -0.193
## Glutamine
                                              -0.147
                                                       0.183
                                                                       -0.242
                               -0.256
## Glycine
                                              -0.290 -0.201
                                                               0.118
                                       -0.109
                                                               0.170
## Glycolate
                                                                      -0.492
## Guanidoacetate
## Hippurate
                                               0.237
                                                       0.299
## Histidine
                                                                       -0.267
## Hypoxanthine
```

```
## Isoleucine
                                        0.906 0.140
## Lactate
## Leucine
## Lysine
## Methylamine
## Methylguanidine
## N.N.Dimethylglycine
## O.Acetylcarnitine
## Pantothenate
## Pyroglutamate
## Pyruvate
## Quinolinate
## Serine
## Succinate
## Sucrose
                                              -0.115
                                                        0.518
## Tartrate
## Taurine
                                 0.121
                                               0.262
                                                               -0.189
## Threonine
## Trigonelline
                                -0.226
                                               0.362
                                                               -0.582
                                                                        0.196
## Trimethylamine.N.oxide
                                 0.176
## Tryptophan
## Tyrosine
## Uracil
## Valine
## Xylose
                                                                0.227
                                                                        0.320
## cis.Aconitate
                                                               -0.187
## myo.Inositol
                                        0.156
                                                       -0.124
                                                                       -0.139
## trans.Aconitate
## pi.Methylhistidine
                                 0.879
                                                                        0.173
## tau.Methylhistidine
                                Comp. 14 Comp. 15 Comp. 16 Comp. 17 Comp. 18 Comp. 19
## X1.6.Anhydro.beta.D.glucose 0.123
                                         0.113
                                                                           0.294
                                -0.319
                                         0.117
                                                                  0.225
                                                                           0.355
## X1.Methylnicotinamide
                                                 0.241
## X2.Aminobutyrate
## X2.Hydroxyisobutyrate
## X2.0xoglutarate
                                 0.107
                                         0.298
                                                          0.230
                                                                  0.131
## X3.Aminoisobutyrate
                                -0.415 -0.298
                                                -0.200
                                                                 -0.306
## X3.Hydroxybutyrate
## X3.Hydroxyisovalerate
## X3.Indoxylsulfate
                                                 0.189
                                -0.160 -0.318
                                                          0.383
## X4.Hydroxyphenylacetate
                                                  0.308
                                                          0.370
## Acetate
                                         0.117
## Acetone
## Adipate
## Alanine
                                         0.226
                                                          0.162
                                                                  0.110
## Asparagine
## Betaine
## Carnitine
                                -0.115
## Citrate
                                -0.425
                                         0.117 -0.234 -0.142
## Creatine
                                                                  0.263 -0.150
## Creatinine
## Dimethylamine
                                 0.152
                                                         -0.284
                                                                          -0.405
## Ethanolamine
                                         0.223
                                                                 -0.154 -0.273
## Formate
                                 0.138
                                         0.200
                                                                          -0.168
```

| ## | Fucose | | -0.111 | | | | |
|----|------------------------------------|--------|--------|---------|---------|--------|---------|
| | Fumarate | | -0.111 | | | | |
| | Glucose | | | | | | |
| | Glutamine | | -0.316 | | 0.182 | | |
| | Glycine | | 0.510 | | 0.102 | | |
| | Glycolate | -0.138 | 0 110 | -0.157 | -0.136 | | |
| | Guanidoacetate | 0.130 | 0.112 | 0.157 | 0.130 | | |
| | Hippurate | | | | 0.131 | | |
| | Histidine | 0.132 | | -0.118 | 0.207 | 0.354 | |
| | Hypoxanthine | 0.102 | | 0.110 | 0.201 | 0.004 | |
| | Isoleucine | | | | | | |
| | Lactate | | | | -0.117 | | 0.147 |
| | Leucine | | | | 0.117 | | 0.141 |
| | Lysine | 0 111 | -0.178 | 0.133 | | 0.380 | |
| | Methylamine | 0.111 | 0.110 | 0.100 | | 0.000 | |
| | Methylguanidine | | | | | | |
| | N.N.Dimethylglycine | | | | | | |
| | O.Acetylcarnitine | | | | | | |
| | Pantothenate | -0.160 | 0.140 | 0.196 | | | 0.162 |
| | Pyroglutamate | 0.120 | | | -0.138 | | * |
| | Pyruvate | | | | | | |
| | Quinolinate | | | | | | |
| | Serine | 0.162 | -0.245 | | -0.257 | 0.139 | 0.149 |
| ## | Succinate | | 0.171 | | | | |
| ## | Sucrose | 0.241 | 0.116 | 0.407 | -0.198 | -0.485 | |
| | Tartrate | | -0.266 | | -0.133 | | |
| ## | Taurine | | 0.110 | | | | |
| ## | Threonine | | | | | | |
| ## | Trigonelline | | 0.139 | 0.126 | | | 0.160 |
| ## | ${\tt Trimethylamine.N.oxide}$ | | | | | | |
| ## | Tryptophan | | | | | | |
| ## | Tyrosine | | | | | | |
| ## | Uracil | | | | | | |
| ## | Valine | | | | | | |
| ## | Xylose | 0.251 | | -0.260 | 0.428 | -0.119 | -0.144 |
| ## | cis.Aconitate | 0.342 | -0.282 | | -0.171 | 0.242 | |
| ## | myo.Inositol | -0.200 | | 0.538 | | 0.176 | -0.515 |
| | trans.Aconitate | | | | | | |
| | pi.Methylhistidine | | | | | | |
| | tau.Methylhistidine | | | | | | 0.163 |
| ## | | _ | _ | Comp.22 | Comp.23 | _ | Comp.25 |
| | , | 0.317 | 0.353 | | | 0.140 | |
| | X1.Methylnicotinamide | -0.220 | | -0.184 | -0.160 | 0.187 | 0.294 |
| | X2.Aminobutyrate | | | | | | |
| | X2.Hydroxyisobutyrate | | | | | | |
| | X2.Oxoglutarate | | 0 000 | 0.000 | | | 0 047 |
| | X3. Aminoisobutyrate | | 0.209 | -0.268 | | | 0.347 |
| | X3. Hydroxybutyrate | | | | | | |
| | X3. Hydroxyisovalerate | _0 246 | -0.160 | 0 404 | 0 1/1 | _0_005 | |
| | X3.Indoxylsulfate | -0.346 | -0.169 | 0.424 | 0.141 | -0.225 | _0_106 |
| | X4.Hydroxyphenylacetate Acetate | -0.190 | 0.138 | | | 0.188 | -0.106 |
| | Acetone | | | | | -0.124 | 0.142 |
| | Adipate | | | | | | |
| ## | rarbare | | | | | | |

| ## | Alanine | | -0.307 | | | -0.147 | 0.237 |
|----|--------------------------------|--------|--------|---------|--------|-----------------|---------|
| ## | Asparagine | | | | | | |
| ## | Betaine | 0.201 | | | | 0.159 | |
| ## | Carnitine | | -0.182 | | | -0.153 | 0.163 |
| ## | Citrate | | | | | | |
| ## | Creatine | | | | | | -0.128 |
| ## | Creatinine | | | | | | |
| ## | Dimethylamine | -0.211 | | 0.344 | 0.218 | 0.465 | 0.443 |
| ## | Ethanolamine | -0.183 | -0.218 | -0.128 | -0.406 | 0.291 | -0.346 |
| ## | Formate | -0.151 | | -0.147 | | -0.349 | 0.114 |
| ## | Fucose | | | | -0.112 | | |
| ## | Fumarate | | | | | | |
| ## | Glucose | | | | | | |
| | Glutamine | 0.223 | -0.278 | | -0.200 | 0.214 | 0.143 |
| | Glycine | | | | | | |
| | Glycolate | | | 0.202 | 0.245 | | |
| | Guanidoacetate | | | | -0.149 | 0.130 | |
| | Hippurate | | | | | | |
| | Histidine | | 0.428 | 0.124 | | | |
| | Hypoxanthine | | | | | 0.124 | |
| | Isoleucine | | | | | | |
| | Lactate | -0.108 | | | 0.110 | | |
| | Leucine | | | | | | |
| | Lysine | | -0.215 | -0.521 | 0.554 | 0.193 | -0.180 |
| | Methylamine | | | | | | |
| | Methylguanidine | | | | | | |
| | N.N.Dimethylglycine | | | | | | |
| | O.Acetylcarnitine Pantothenate | -0.246 | | -0.200 | _0 122 | Λ 110 | 0 120 |
| | | -0.240 | -0.165 | -0.200 | -0.133 | 0.118 -0.257 | 0.132 |
| | Pyroglutamate Pyruvate | | 0.105 | 0.114 | | 0.251 | |
| | Quinolinate | | | | | | 0.112 |
| | Serine | | -0.229 | 0.129 | -0.203 | -0.111 | 0.112 |
| | Succinate | -0.131 | 0.223 | -0.123 | 0.200 | -0.130 | 0.178 |
| | Sucrose | 0.101 | 0.107 | 0.120 | 0.161 | 0.100 | 0.170 |
| | Tartrate | -0.122 | 0.107 | -0.131 | 0.101 | | |
| | Taurine | ***** | | 0.111 | | | |
| | Threonine | | | ***** | | | |
| | Trigonelline | 0.270 | -0.255 | 0.118 | | | |
| | Trimethylamine.N.oxide | | | | | | |
| | Tryptophan | | 0.115 | | | 0.182 | |
| | Tyrosine | | 0.109 | | | | 0.115 |
| ## | Uracil | | | | | | |
| ## | Valine | | | | | | |
| ## | Xylose | 0.250 | | -0.196 | | | 0.259 |
| ## | cis.Aconitate | -0.167 | 0.101 | | -0.349 | | |
| ## | myo.Inositol | 0.371 | 0.183 | | -0.111 | -0.174 | |
| ## | trans.Aconitate | | | | | | |
| ## | pi.Methylhistidine | | | | | | |
| ## | tau.Methylhistidine | | | | | | 0.165 |
| ## | | _ | _ | Comp.28 | _ | _ | Comp.31 |
| | X1.6.Anhydro.beta.D.glucose | 0.353 | 0.183 | | 0.479 | 0.126 | • |
| | X1.Methylnicotinamide | | 0.159 | -0.131 | | 0 400 | -0.141 |
| ## | X2.Aminobutyrate | | | | | 0.138 | |

| ## | VO Hardmonari gobutamento | | | | | | |
|----|---------------------------------------|--------|--------|--------|--------|--------|--------|
| | X2.Hydroxyisobutyrate X2.Oxoglutarate | | | | 0.119 | -0.117 | -0.110 |
| | X3. Aminoisobutyrate | 0.108 | | | 0.119 | 0.117 | 0.110 |
| | X3.Hydroxybutyrate | 0.100 | | | | | 0.101 |
| | X3.Hydroxyisovalerate | | | | | | |
| | X3.Indoxylsulfate | 0.104 | 0.148 | -0.155 | 0.251 | 0.128 | -0.203 |
| | X4.Hydroxyphenylacetate | | | 0.368 | -0.150 | -0.207 | 0.442 |
| | Acetate | | -0.113 | 0.174 | | | |
| ## | Acetone | | | | | | |
| ## | Adipate | | | | | | |
| | Alanine | 0.257 | | 0.138 | -0.203 | 0.156 | |
| ## | Asparagine | | | | | | 0.104 |
| ## | Betaine | | | -0.105 | | -0.368 | -0.185 |
| ## | Carnitine | -0.128 | | | 0.286 | -0.325 | 0.276 |
| ## | Citrate | | | | | | |
| ## | Creatine | | | | | | |
| ## | Creatinine | | | | | | |
| ## | Dimethylamine | | | | | | |
| ## | Ethanolamine | 0.106 | 0.211 | | 0.225 | | |
| ## | Formate | | -0.206 | 0.159 | 0.272 | -0.144 | -0.206 |
| ## | Fucose | | 0.127 | -0.135 | | | |
| ## | Fumarate | | | | | | |
| | Glucose | | | | | | |
| | Glutamine | 0.198 | -0.325 | | | | -0.234 |
| | Glycine | | | | | | |
| | Glycolate | | 0.521 | 0.304 | | | -0.222 |
| | Guanidoacetate | -0.643 | -0.136 | 0.175 | 0.240 | 0.514 | |
| | Hippurate | | | | | | |
| | Histidine | -0.105 | 0 440 | -0.363 | -0.207 | -0.124 | |
| | Hypoxanthine | | 0.119 | | | -0.110 | |
| | Isoleucine | | | | | | |
| | Lactate | | | | | | |
| | Leucine | | | | 0 110 | 0 155 | |
| | Lysine | | | | 0.119 | 0.155 | |
| | Methylamine Methylguanidine | | | | | | |
| | N.N.Dimethylglycine | | | | | | |
| | O.Acetylcarnitine | | | | | | 0.103 |
| | Pantothenate | | | | | | 0.100 |
| | Pyroglutamate | 0.169 | 0.277 | -0.182 | | 0.123 | 0.375 |
| | Pyruvate | 0.100 | 0.2 | 0.102 | | 0.120 | 0.0.0 |
| | Quinolinate | | | -0.103 | | | |
| | Serine | -0.172 | 0.115 | | 0.136 | -0.168 | 0.243 |
| ## | Succinate | | | | | | |
| ## | Sucrose | -0.127 | | -0.103 | | | -0.180 |
| ## | Tartrate | -0.128 | 0.130 | 0.358 | 0.169 | -0.272 | -0.274 |
| ## | Taurine | | -0.102 | | | | |
| ## | Threonine | -0.149 | | -0.121 | | -0.124 | |
| ## | Trigonelline | | 0.196 | | | | |
| ## | ${\tt Trimethylamine.N.oxide}$ | | | | | | |
| ## | Tryptophan | | | | 0.187 | | 0.145 |
| | Tyrosine | | | | 0.283 | | |
| | Uracil | | | | | -0.121 | |
| ## | Valine | | | | | | |
| | | | | | | | |

| | Xylose | -0.120 | 0.342 | | | | -0.115 |
|----|--|---------|---------|---------|---------|---------|---------|
| | cis.Aconitate | | 0.175 | 0.150 | -0.168 | 0.212 | |
| | myo.Inositol | -0.106 | 0.159 | | | | |
| | trans.Aconitate | | | | | | 0.131 |
| | pi.Methylhistidine | | | | | | |
| | tau.Methylhistidine | -0.224 | ~ ~~ | -0.293 | ~ ~- | 0.127 | ~ ~ |
| ## | W4 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Comp.32 | Comp.33 | Comp.34 | Comp.35 | Comp.36 | Comp.37 |
| | X1.6.Anhydro.beta.D.glucose | 0.400 | | 0.204 | 0.465 | 0.400 | 0.040 |
| | X1. Methylnicotinamide | -0.166 | 0 107 | | 0.165 | -0.139 | 0.218 |
| | X2. Aminobutyrate | | 0.127 | | | | -0.191 |
| | X2. Hydroxyisobutyrate | | | | | | |
| | X2.Oxoglutarate | | 0.145 | | | | |
| | X3. Aminoisobutyrate | | 0.145 | | | | |
| | X3.Hydroxybutyrate X3.Hydroxyisovalerate | | | | | | |
| | X3.Indoxylsulfate | | | | | | |
| | X4. Hydroxyphenylacetate | | -0.191 | | | -0.185 | 0.130 |
| | Acetate | 0.171 | -0.177 | 0.146 | -0.127 | 0.105 | -0.236 |
| | Acetone | 0.171 | 0.111 | 0.140 | 0.121 | | 0.200 |
| | Adipate | | | -0.119 | | -0.149 | |
| | Alanine | | 0.340 | -0.108 | -0.361 | -0.102 | |
| | Asparagine | | | -0.284 | 0.001 | 0.102 | |
| | Betaine | | -0.197 | -0.427 | | -0.258 | -0.163 |
| | Carnitine | 0.375 | 0.193 | -0.138 | | 0.304 | 0.341 |
| | Citrate | | | | | | |
| ## | Creatine | | | 0.120 | | | |
| ## | Creatinine | | | | | | |
| ## | Dimethylamine | | | | | | |
| ## | Ethanolamine | | 0.142 | 0.142 | | | |
| ## | Formate | | -0.186 | | 0.271 | -0.226 | 0.106 |
| ## | Fucose | 0.118 | -0.210 | | -0.121 | 0.130 | |
| ## | Fumarate | | | | | | |
| ## | Glucose | | | | | | |
| | Glutamine | | -0.283 | 0.153 | 0.124 | 0.180 | |
| | Glycine | | | | | | |
| | Glycolate | 0.154 | -0.164 | | | | |
| | Guanidoacetate | -0.190 | | | | | |
| | Hippurate | 0.400 | | | | 0.045 | |
| | Histidine | -0.169 | | 0.004 | 0 100 | 0.215 | 0 105 |
| | Hypoxanthine | 0.140 | | 0.224 | -0.108 | -0.195 | -0.165 |
| | Isoleucine | | | | 0 104 | | |
| | Lactate Leucine | | | | 0.104 | | |
| | Lysine | | | | | | |
| | Methylamine | | | | | | |
| | Methylguanidine | | | | | | |
| | N.N.Dimethylglycine | | | | | | |
| | O.Acetylcarnitine | | | | | 0.162 | |
| | Pantothenate | 0.110 | -0.246 | | | 0.355 | -0.264 |
| | Pyroglutamate | | -0.442 | -0.156 | | 0.117 | |
| | Pyruvate | | | | | | |
| | Quinolinate | 0.194 | | | | | -0.415 |
| ## | Serine | -0.147 | | 0.309 | 0.183 | -0.274 | -0.194 |
| ## | Succinate | | | 0.105 | | 0.137 | |
| | | | | | | | |

| ## | Cuamaga | | Λ 110 | | | | |
|----|-------------------------------------|---------|----------------|---------|---------|----------|---------|
| | Sucrose Tartrate | -0.348 | 0.118 0.179 | O 11E | -0 1E0 | 0 10E | |
| | Taurine | -0.340 | 0.179 | 0.115 | -0.450 | 0.185 | |
| | Threonine | | 0.211 | | 0.196 | | -0.386 |
| | | | 0.211 | | 0.190 | | -0.300 |
| | Trigonelline Trimethylamine.N.oxide | | | | | | |
| | • | | | -0.251 | -0.133 | | -0.112 |
| | Tryptophan Tyrosine | | | -0.301 | -0.156 | -0.305 | -0.112 |
| | Uracil | | | 0.139 | -0.150 | -0.303 | |
| | Valine | | | 0.139 | | | |
| | Xylose | | | | | | |
| | cis.Aconitate | 0.446 | | -0.250 | 0.105 | | |
| | myo.Inositol | 0.440 | | 0.250 | 0.105 | | |
| | trans.Aconitate | 0.107 | | | -0.179 | | -0.165 |
| | pi.Methylhistidine | 0.107 | | | 0.119 | | 0.105 |
| | tau.Methylhistidine | 0.245 | -0.243 | 0.244 | -0.519 | -0 304 | 0.276 |
| ## | tau. Methyllistidine | | | | | Comp. 42 | |
| | X1.6.Anhydro.beta.D.glucose | COmp.36 | 0.223 | Comp.40 | Comp.41 | Comp.42 | COmp.43 |
| | X1.Methylnicotinamide | | 0.225 | -0.110 | -0.149 | -0.260 | |
| | X2. Aminobutyrate | | | -0.144 | 0.143 | 0.200 | |
| | X2.Hydroxyisobutyrate | | | 0.111 | | | |
| | X2.Oxoglutarate | | | | | | |
| | X3.Aminoisobutyrate | | | | 0.144 | | |
| | X3.Hydroxybutyrate | | | | 0.111 | | |
| | X3.Hydroxyisovalerate | | | | 0.108 | | |
| | X3. Indoxylsulfate | | | | 0.100 | | |
| | X4.Hydroxyphenylacetate | | 0.212 | | | | -0.146 |
| | Acetate | 0.237 | -0.209 | -0.223 | 0.134 | -0.440 | -0.168 |
| ## | Acetone | | | | | | |
| ## | Adipate | 0.693 | -0.132 | | | 0.282 | 0.330 |
| | Alanine | -0.112 | | 0.142 | 0.186 | | -0.103 |
| ## | Asparagine | -0.138 | -0.148 | -0.352 | | 0.125 | -0.106 |
| | Betaine | | 0.366 | 0.176 | 0.257 | | |
| ## | Carnitine | 0.117 | | 0.123 | | | |
| ## | Citrate | | | | | | |
| ## | Creatine | | | | | | |
| ## | Creatinine | | | | | | |
| ## | Dimethylamine | | | | | | |
| ## | Ethanolamine | | | -0.106 | | | 0.128 |
| ## | Formate | -0.110 | | -0.118 | | | |
| ## | Fucose | 0.236 | | | | 0.227 | -0.618 |
| ## | Fumarate | | | | | | |
| ## | Glucose | | | | | | |
| ## | Glutamine | | | | -0.215 | | |
| ## | Glycine | | | | | | |
| ## | Glycolate | | | | | | |
| ## | Guanidoacetate | | | 0.132 | | -0.136 | |
| | Hippurate | | | | | | |
| | Histidine | | | | | | |
| | Hypoxanthine | | -0.195 | 0.414 | -0.431 | -0.159 | |
| | Isoleucine | | | | | | |
| | Lactate | | | | | | |
| ## | Leucine | | | | | | |
| | Lysine | | | | | | |

| ## | Methylamine | | | | | | |
|--|--|----------------------------------|--|--|---------------------------|---------------------------|----------------|
| | Methylguanidine | | | | -0.142 | | |
| | N.N.Dimethylglycine | | 0.134 | | | | 0.286 |
| ## | O.Acetylcarnitine | | | | -0.147 | | |
| ## | Pantothenate | -0.250 | | 0.179 | 0.177 | 0.312 | 0.178 |
| ## | Pyroglutamate | | 0.121 | | -0.221 | -0.145 | |
| ## | Pyruvate | | | | | -0.217 | |
| ## | Quinolinate | | 0.271 | | | | |
| ## | Serine | | -0.186 | | 0.372 | | |
| ## | Succinate | 0.201 | 0.144 | | | 0.255 | 0.146 |
| ## | Sucrose | | -0.105 | | | | |
| | Tartrate | | 0.179 | | -0.126 | | |
| | Taurine | | | | | | |
| | Threonine | -0.101 | 0.280 | -0.325 | -0.383 | 0.109 | |
| | Trigonelline | | | | | | |
| | Trimethylamine.N.oxide | 0.050 | 0 007 | 0 000 | 0 404 | | 0 004 |
| | Tryptophan | -0.259 | -0.307 | | 0.101 | 0 004 | 0.334 |
| | Tyrosine | 0 110 | -0.308 | 0.152 | -0.274 | 0.224 | |
| | Uracil | -0.112 | -0.135 | 0.344 | | | |
| | Valine | | _O 1E/ | | | | |
| | <pre>Xylose cis.Aconitate</pre> | | -0.154 0.115 | | | -0.170 | |
| | myo.Inositol | | 0.115 | | | -0.170 | |
| | trans.Aconitate | 0.214 | | -0.170 | | -0.368 | 0.195 |
| | pi.Methylhistidine | 0.214 | | 0.170 | | 0.000 | 0.150 |
| | tau.Methylhistidine | -0.127 | 0.171 | -0.185 | | 0.115 | 0.140 |
| ## | | | | | Comp.47 | Comp.48 | |
| ## | X1.6.Anhydro.beta.D.glucose | 0.141 | 1 | 1 | 1 | 1 | 0.104 |
| | , | | | | | | |
| ## | X1.Methylnicotinamide | -0.171 | | | | | |
| | X1.Methylnicotinamide X2.Aminobutyrate | -0.171 | | -0.589 | 0.332 | | |
| ## | X1.Methylnicotinamide X2.Aminobutyrate X2.Hydroxyisobutyrate | -0.171 | | -0.589 0.122 | 0.332 | -0.122 | -0.214 |
| ## ## | X2.Aminobutyrate | -0.171 | | | 0.332 | -0.122 | -0.214 |
| ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate | 0.107 | | | 0.332 | -0.122 | -0.214 |
| ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate | | 0.186 | | 0.332 | -0.122 | -0.214 |
| ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate | | 0.186 0.134 | | 0.332 | -0.122 -0.254 | -0.214 |
| ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate | | | | | | -0.214 |
| ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate | | 0.134 | 0.122 | 0.409 | | -0.214 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate | 0.107 | 0.134 | | 0.409 | | -0.214 |
| ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone | | 0.134 -0.117 0.194 | 0.122 | 0.409 | -0.254 | |
| ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate | 0.107 | 0.134 -0.117 0.194 -0.233 | 0.122 | 0.409 | -0.254 | 0.251 |
| ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine | 0.107 | 0.134 -0.117 0.194 -0.233 -0.117 | 0.122 -0.165 0.115 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine | 0.107 0.121 0.191 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 | 0.409 | -0.254 | |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 | 0.122 -0.165 0.115 -0.184 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine | 0.107 0.121 0.191 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 -0.165 0.115 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 -0.165 0.115 -0.184 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 -0.165 0.115 -0.184 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 -0.165 0.115 -0.184 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 | 0.122 -0.165 0.115 -0.184 | 0.409 | -0.254 -0.327 | 0.251 |
| ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetane Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine Ethanolamine | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 0.189 | 0.122 -0.165 0.115 -0.184 | 0.409 -0.331 -0.215 | -0.254 -0.327 0.238 | 0.251 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine Ethanolamine Formate | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 0.189 | 0.122 -0.165 0.115 -0.184 -0.154 | 0.409 -0.331 -0.215 | -0.254 -0.327 | 0.251 0.343 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine Ethanolamine Formate Fucose | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 0.189 | 0.122 -0.165 0.115 -0.184 | 0.409 -0.331 -0.215 | -0.254 -0.327 0.238 | 0.251 |
| ## # # # # # # # # # # # # # # # # # # | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatine Creatinine Dimethylamine Ethanolamine Formate Fucose Fumarate | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 0.189 | 0.122 -0.165 0.115 -0.184 -0.154 | 0.409 -0.331 -0.215 | -0.254 -0.327 0.238 | 0.251 0.343 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | X2.Aminobutyrate X2.Hydroxyisobutyrate X2.Oxoglutarate X3.Aminoisobutyrate X3.Hydroxybutyrate X3.Hydroxyisovalerate X3.Indoxylsulfate X4.Hydroxyphenylacetate Acetate Acetone Adipate Alanine Asparagine Betaine Carnitine Citrate Creatine Creatinine Dimethylamine Ethanolamine Formate Fucose | 0.107 0.121 0.191 0.143 | 0.134 -0.117 0.194 -0.233 -0.117 0.377 0.189 | 0.122 -0.165 0.115 -0.184 -0.154 | 0.409 -0.331 -0.215 | -0.254 -0.327 0.238 | 0.251 0.343 |

| | Glycine | | | | | | |
|----|--------------------------------------|---------|---------|---------|----------|----------|----------|
| | Glycolate | | | | | | |
| | Guanidoacetate | | | | | | |
| | Hippurate | | | | | | |
| | Histidine | | 0 400 | 0.400 | | 0.470 | |
| | Hypoxanthine | | 0.193 | 0.126 | 0.400 | 0.176 | |
| | Isoleucine | | | | -0.102 | | |
| | Lactate | | | | | | |
| | Leucine | | 0.183 | | 0.212 | -0.203 | |
| | Lysine | | | | 0.400 | 0 400 | |
| | Methylamine | 0 400 | | | 0.138 | -0.120 | 0.047 |
| | Methylguanidine | 0.106 | | 0 474 | 0 440 | -0.154 | 0.317 |
| | N.N.Dimethylglycine | 0.047 | 0.040 | -0.174 | 0.112 | -0.217 | 0.108 |
| | O.Acetylcarnitine | 0.217 | | 0 474 | -0.273 | | |
| | Pantothenate | 0.238 | -0.126 | -0.174 | | | |
| | Pyroglutamate | | 0 407 | 0.040 | 0.405 | | |
| | Pyruvate | 0 554 | -0.137 | -0.212 | -0.125 | 0.074 | 0 404 |
| | Quinolinate | -0.554 | | -0.144 | | 0.274 | 0.131 |
| | Serine | 0 100 | 0 504 | 0 100 | 0 110 | 0 170 | 0 155 |
| | Succinate | -0.180 | 0.564 | 0.196 | -0.118 | 0.176 | -0.155 |
| | Sucrose | _A 1E2 | | | | | |
| | Tartrate Taurine | -0.153 | | | | | |
| | | 0 10E | | 0 170 | | -0.320 | |
| | Threonine This conclains | 0.195 | | 0.172 | | -0.320 | |
| | Trigonelline Trimothylamina Navida | | | | | | |
| | Trimethylamine.N.oxide Tryptophan | -0.338 | | 0.323 | | | 0.137 |
| | Tyrosine | 0.000 | 0.109 | | | -0.175 | |
| | Uracil | | 0.160 | 0.134 | 0.205 | -0.173 | 0.390 |
| | Valine | -0.114 | 0.100 | 0.111 | 0.160 | -0.289 | -0.159 |
| | Xylose | 0.114 | | | 0.100 | 0.203 | 0.103 |
| | cis.Aconitate | | | | | | |
| | myo.Inositol | | | | | | |
| | trans.Aconitate | 0.337 | | 0.134 | 0.397 | 0.404 | -0.202 |
| | pi.Methylhistidine | 0.001 | | 0.101 | 0.001 | 0.101 | 0.202 |
| | tau.Methylhistidine | | | | | | |
| ## | odd moony iniboratino | Comp.50 | Comp.51 | Comp.52 | Comp.53 | Comp. 54 | Comp. 55 |
| | X1.6.Anhydro.beta.D.glucose | 00mp.00 | 0.103 | | 00mp 100 | | 00mp.00 |
| | X1.Methylnicotinamide | | | | | | |
| | X2. Aminobutyrate | | -0.242 | | -0.312 | 0.290 | -0.228 |
| | X2.Hydroxyisobutyrate | -0.323 | -0.227 | 0.156 | 0.462 | | -0.162 |
| | X2.Oxoglutarate | | | | | | |
| | X3.Aminoisobutyrate | | | | | | |
| | X3.Hydroxybutyrate | | | | | -0.366 | -0.241 |
| | X3.Hydroxyisovalerate | | -0.137 | | -0.214 | -0.597 | 0.163 |
| | X3.Indoxylsulfate | | | | | | |
| | X4.Hydroxyphenylacetate | | | | | | |
| | Acetate | | | | | | |
| | Acetone | -0.154 | | 0.181 | -0.376 | | |
| | Adipate | | | | 0.174 | | -0.112 |
| | Alanine | | | | | | |
| | Asparagine | | 0.157 | | 0.235 | -0.156 | 0.343 |
| | Betaine | | | | | 0.149 | |
| ## | Carnitine | | | | | | -0.120 |
| | | | | | | | |

```
## Citrate
## Creatine
## Creatinine
## Dimethylamine
## Ethanolamine
## Formate
                                                 0.151
## Fucose
                                 0.171
                                                -0.114 -0.109
## Fumarate
## Glucose
## Glutamine
## Glycine
## Glycolate
## Guanidoacetate
## Hippurate
## Histidine
## Hypoxanthine
                                 0.358
                                                 0.146
                                                         0.128
## Isoleucine
                                                 0.157 -0.143
## Lactate
## Leucine
                                0.140
                                         0.212
                                                 0.445
                                                         0.114
                                                                  0.109 - 0.273
## Lysine
## Methylamine
                                                         0.310
                                                                  0.379
                                                                          0.301
## Methylguanidine
                                        -0.515
                                                 0.326
                                                        -0.153
                                                                          0.364
## N.N.Dimethylglycine
                                0.345 -0.206 -0.236
## O.Acetylcarnitine
                                -0.106 -0.184
                                                 0.139
                                                        -0.215
                                                                          0.329
## Pantothenate
                                                         0.121
## Pyroglutamate
                                                         0.102
## Pyruvate
                                0.358
                                         0.415
                                                         -0.212
## Quinolinate
                                -0.223
                                                 0.182
                                                                 -0.197
                                                                          0.162
## Serine
## Succinate
                                0.153 -0.113
                                                         -0.183
                                                                  0.232
## Sucrose
## Tartrate
## Taurine
## Threonine
                                         0.242 -0.176
                                                                         -0.135
## Trigonelline
## Trimethylamine.N.oxide
## Tryptophan
                                0.151 - 0.105
                                                         -0.119
                                                                         -0.159
## Tyrosine
                                                -0.115
                                                                          0.110
## Uracil
                                -0.493
                                         0.232 -0.196
                                                        -0.140
                                                                  0.201
                                         0.237
## Valine
                                                 0.536
                                                                  0.135
                                                                          0.334
## Xylose
## cis.Aconitate
## myo.Inositol
                                                         -0.104
## trans.Aconitate
## pi.Methylhistidine
## tau.Methylhistidine
                                Comp.56 Comp.57 Comp.58 Comp.59 Comp.60 Comp.61
## X1.6.Anhydro.beta.D.glucose
## X1.Methylnicotinamide
                                        -0.187
## X2.Aminobutyrate
                                                          0.120
                                                                  0.194
## X2.Hydroxyisobutyrate
                                        -0.248
                                                 0.476
                                                         0.285
                                                                  0.158
## X2.0xoglutarate
## X3.Aminoisobutyrate
## X3.Hydroxybutyrate
                                -0.440 -0.111
                                                                         -0.693
```

| | X3.Hydroxyisovalerate X3.Indoxylsulfate | 0.256 | -0.221 | | | -0.212 | 0.225 |
|----|---|--------|------------------|-----------------|--------|------------------|--------|
| | X4. Hydroxyphenylacetate | | | | | | |
| | Acetate | | | | | | |
| ## | Acetone | -0.437 | -0.259 | | | -0.303 | 0.369 |
| ## | Adipate | | | | 0.151 | | |
| ## | Alanine | | | | | | |
| ## | Asparagine | | | | | | 0.159 |
| ## | Betaine | 0.114 | | | | | |
| | Carnitine | | | | 0.103 | | |
| | Citrate | | | | | | |
| | Creatine | | | | | | |
| | Creatinine | | | | | | |
| | Dimethylamine | | | | | | |
| | Ethanolamine | | _0 10E | | | | |
| | Formate Fucose | -0.119 | -0.105 -0.105 | | | | |
| | Fumarate | 0.119 | 0.105 | | | | |
| | Glucose | | | | | | |
| | Glutamine | | | | | | |
| | Glycine | | | | | | |
| | Glycolate | | | | | | |
| | Guanidoacetate | | | | | | |
| ## | Hippurate | | | | | | |
| ## | Histidine | | | | | | |
| ## | Hypoxanthine | | -0.190 | -0.220 | | | |
| | Isoleucine | -0.282 | | 0.204 | 0.229 | -0.177 | 0.157 |
| | Lactate | | | | | | |
| | Leucine | | -0.117 | 0.212 | -0.619 | -0.130 | |
| | Lysine | | -0.040 | _0_100 | | -0 624 | -0.067 |
| | Methylamine Methylguanidine | 0.126 | 0.515 | -0.188 0.118 | | -0.634 -0.216 | -0.267 |
| | N.N.Dimethylglycine | -0.463 | 0.515 | | -0.178 | 0.216 | 0.159 |
| | O.Acetylcarnitine | 0.403 | -0.446 | 0.117 | -0.236 | 0.225 | -0.261 |
| | Pantothenate | 0.2.1 | 0.110 | 0.111 | 0.200 | 0.220 | 0.119 |
| | Pyroglutamate | | | | | | |
| | Pyruvate | 0.214 | | 0.497 | 0.342 | -0.132 | |
| ## | Quinolinate | | | | -0.181 | | |
| ## | Serine | | | | | | |
| ## | Succinate | 0.117 | | 0.194 | | | |
| ## | Sucrose | | | | | | |
| | Tartrate | | | | | | |
| | Taurine | | | | | | |
| | Threonine | | | | | | |
| | Trigonelline | | | | | | |
| | Trimethylamine.N.oxide Tryptophan | | -0.188 | | 0.101 | | |
| | Tyrosine | | 0.239 | 0.128 | | | -0.148 |
| | Uracil | | 0.200 | 0.120 | 0.100 | | 0.110 |
| | Valine | -0.113 | 0.137 | | 0.279 | 0.364 | |
| | Xylose | | | | | | |
| | cis.Aconitate | | | | | | |
| ## | myo.Inositol | | | | | | |
| ## | trans.Aconitate | | 0.156 | 0.173 | | | |
| | | | | | | | |

```
## pi.Methylhistidine
## tau.Methylhistidine
                                Comp.62 Comp.63
## X1.6.Anhydro.beta.D.glucose
## X1.Methylnicotinamide
## X2.Aminobutyrate
## X2.Hydroxyisobutyrate
                                0.166 -0.108
## X2.0xoglutarate
## X3.Aminoisobutyrate
## X3.Hydroxybutyrate
## X3.Hydroxyisovalerate
## X3.Indoxylsulfate
## X4.Hydroxyphenylacetate
## Acetate
## Acetone
                                 0.402
## Adipate
## Alanine
## Asparagine
## Betaine
## Carnitine
## Citrate
## Creatine
## Creatinine
## Dimethylamine
## Ethanolamine
## Formate
## Fucose
## Fumarate
                               -0.356 -0.910
## Glucose
## Glutamine
## Glycine
## Glycolate
## Guanidoacetate
## Hippurate
## Histidine
## Hypoxanthine
## Isoleucine
                               -0.749
                                         0.351
## Lactate
## Leucine
                                -0.105
## Lysine
## Methylamine
## Methylguanidine
                                0.235
## N.N.Dimethylglycine
                                0.101
## O.Acetylcarnitine
                                         0.115
## Pantothenate
## Pyroglutamate
## Pyruvate
                                0.128
## Quinolinate
## Serine
## Succinate
## Sucrose
## Tartrate
## Taurine
```

Threonine

```
## Trigonelline
## Trimethylamine.N.oxide
## Tryptophan
## Tyrosine
## Uracil
## Valine
## Xylose
## cis.Aconitate
## myo.Inositol
## trans.Aconitate
## pi.Methylhistidine
  tau.Methylhistidine
##
##
##
                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 Comp.7 Comp.8 Comp.9
## SS loadings
                           1.000 1.000
                                          1.000 1.000
                                                         1.000
                                                                1.000
                                                                        1.000
                    1.000
                                                                               1.000
## Proportion Var
                    0.016
                           0.016
                                  0.016
                                          0.016 0.016
                                                         0.016
                                                                0.016
                                                                        0.016
                                                                               0.016
                           0.032 0.048 0.063 0.079 0.095
## Cumulative Var
                    0.016
                                                               0.111
                                                                        0.127
                                                                               0.143
##
                   Comp. 10 Comp. 11 Comp. 12 Comp. 13 Comp. 14 Comp. 15 Comp. 16 Comp. 17
                                              1.000
                                                                        1.000
## SS loadings
                     1.000
                             1.000
                                      1.000
                                                       1.000
                                                                1.000
                                                                                 1.000
## Proportion Var
                     0.016
                             0.016
                                      0.016
                                              0.016
                                                       0.016
                                                                0.016
                                                                        0.016
                                                                                 0.016
##
  Cumulative Var
                     0.159
                             0.175
                                      0.190
                                              0.206
                                                       0.222
                                                                0.238
                                                                        0.254
                                                                                 0.270
##
                   Comp.18 Comp.19 Comp.20 Comp.21 Comp.22 Comp.23 Comp.24 Comp.25
                             1.000
                                              1.000
                                                                1.000
                                                                        1.000
## SS loadings
                     1.000
                                      1.000
                                                       1.000
                                                                                 1.000
                             0.016
                                              0.016
                                                       0.016
                                                                0.016
                                                                        0.016
## Proportion Var
                     0.016
                                      0.016
                                                                                 0.016
                                                                                 0.397
## Cumulative Var
                     0.286
                             0.302
                                      0.317
                                              0.333
                                                       0.349
                                                                0.365
                                                                        0.381
                   Comp.26 Comp.27 Comp.28 Comp.29 Comp.30 Comp.31 Comp.32 Comp.33
## SS loadings
                     1.000
                             1.000
                                                       1.000
                                                                1.000
                                                                        1.000
                                      1.000
                                              1.000
                                                                                 1.000
                             0.016
                                                                        0.016
  Proportion Var
                     0.016
                                      0.016
                                              0.016
                                                       0.016
                                                                0.016
                                                                                 0.016
                             0.429
                                              0.460
                                                       0.476
                                                                0.492
                                                                        0.508
   Cumulative Var
                     0.413
                                      0.444
                                                                                 0.524
##
                   Comp.34 Comp.35 Comp.36 Comp.37 Comp.38 Comp.39 Comp.40 Comp.41
## SS loadings
                     1.000
                             1.000
                                      1.000
                                              1.000
                                                       1.000
                                                                1.000
                                                                        1.000
                                                                                 1.000
  Proportion Var
                     0.016
                             0.016
                                      0.016
                                              0.016
                                                       0.016
                                                                0.016
                                                                        0.016
                                                                                 0.016
  Cumulative Var
                     0.540
                             0.556
                                      0.571
                                              0.587
                                                       0.603
                                                                0.619
                                                                        0.635
                                                                                 0.651
##
                   Comp.42 Comp.43 Comp.44 Comp.45 Comp.46 Comp.47 Comp.48 Comp.49
## SS loadings
                     1.000
                             1.000
                                      1.000
                                              1.000
                                                       1.000
                                                                1.000
                                                                        1.000
                                                                                 1.000
                                                                0.016
                             0.016
                                              0.016
                                                       0.016
                                                                        0.016
## Proportion Var
                     0.016
                                      0.016
                                                                                 0.016
  Cumulative Var
                     0.667
                             0.683
                                      0.698
                                              0.714
                                                       0.730
                                                                0.746
                                                                        0.762
                                                                                 0.778
##
                   Comp.50 Comp.51 Comp.52 Comp.53 Comp.54 Comp.55 Comp.56 Comp.57
                             1.000
                                      1.000
                                              1.000
                                                       1.000
                                                                1.000
                                                                        1.000
## SS loadings
                     1.000
                                                                                 1.000
                     0.016
                             0.016
                                              0.016
                                                       0.016
                                                                0.016
                                                                        0.016
## Proportion Var
                                      0.016
                                                                                 0.016
                                              0.841
                                                                        0.889
## Cumulative Var
                     0.794
                             0.810
                                      0.825
                                                       0.857
                                                                0.873
                                                                                 0.905
##
                   Comp.58 Comp.59 Comp.60 Comp.61
                                                     Comp.62 Comp.63
## SS loadings
                     1.000
                             1.000
                                      1.000
                                              1.000
                                                       1.000
                                                                1.000
## Proportion Var
                     0.016
                             0.016
                                      0.016
                                              0.016
                                                       0.016
                                                               0.016
## Cumulative Var
                     0.921
                             0.937
                                      0.952
                                              0.968
                                                       0.984
                                                                1.000
```

Pesos de tots els components segons el tercer mètode treballat:

PCAS_met3\$rotation

```
## PC1 PC2 PC3
## X1.6.Anhydro.beta.D.glucose 0.0073705650 0.0047775128 0.0124724661
## X1.Methylnicotinamide 0.0071888723 -0.0126078246 -0.0023579378
```

```
## X2.Aminobutyrate
                        ## X2.Hydroxyisobutyrate
                        ## X2.0xoglutarate
                        ## X3.Aminoisobutyrate
                        0.0096481157
                                  0.0082726397 -0.0113934179
## X3.Hydroxybutyrate
                        0.0024423997
                                  0.0017245359 -0.0040291693
## X3.Hydroxyisovalerate
                        0.0023581616 -0.0013448929 0.0003473637
## X3.Indoxylsulfate
                        0.0200924404 -0.0101662622 0.0200944571
## X4.Hydroxyphenylacetate
                        0.0091624317
                                  0.0053686564
                                             0.0131245995
## Acetate
                        0.0062654655
                                  0.0022581947
                                             0.0145207138
## Acetone
                        ## Adipate
                        0.0030140039 -0.0052730454 0.0021545624
                        0.0277339653 0.0053371536
## Alanine
                                             0.0003289902
                        0.0056489585 0.0039048906 -0.0060285261
## Asparagine
## Betaine
                        0.0056298088 0.0025126525 -0.0079729477
## Carnitine
                        ## Citrate
                        0.2194561979
                                  0.1873532182 -0.8387294030
## Creatine
                        0.0071002685 -0.0615312342 -0.0129536123
## Creatinine
                        0.9416806687
                                  0.1436246701 0.2274257694
                        ## Dimethylamine
## Ethanolamine
                        ## Formate
                        ## Fucose
                        0.0013305048 -0.0032516191
## Fumarate
                        0.0010202294
                                  0.0569324394 0.3326002001
## Glucose
                        0.0320750612
## Glutamine
                        ## Glycine
                        0.0145728062
                                  0.0053078251 0.0054158607
## Glycolate
## Guanidoacetate
                        0.0051942710 0.0005414396 -0.0049121192
## Hippurate
                        0.1975957249 -0.9601090543 -0.1265306803
## Histidine
                        ## Hypoxanthine
                        0.0066106507
                                  0.0041234658 -0.0065158212
## Isoleucine
                        0.0004928095
                                  0.0001887086 -0.0006541512
## Lactate
                        0.0105073404 0.0098378145
                                            0.0627559682
## Leucine
                        0.0021044991
                                  0.0012666991
                                             0.0008135217
## Lysine
                        0.0052488167
                                  0.0028937298
                                             0.0019969154
                        0.0012301660 -0.0007444369 -0.0007831524
## Methylamine
## Methylguanidine
                        0.0011894641 0.0015644234 -0.0052871661
## N.N.Dimethylglycine
                        0.0025904768 -0.0006207994 -0.0027179614
## O.Acetylcarnitine
                        0.0018213825
                                  0.0033681439 -0.0095860429
## Pantothenate
                        0.0038528589 -0.0034716000 0.0017736735
                        0.0234748835 -0.0003800989 0.0202676008
## Pyroglutamate
                        ## Pyruvate
## Quinolinate
                        0.0049203080 -0.0044916856 0.0020626105
## Serine
                        ## Succinate
                        0.0094506666 0.0032940620 -0.0006864263
## Sucrose
                        0.0053516046 -0.0657051188 -0.0013961016
## Tartrate
                        ## Taurine
                        0.0570777518 0.0175498483 0.1020556994
## Threonine
                        0.0088793981
                                  0.0047968838 -0.0143919135
## Trigonelline
                        0.0388583327 -0.0084734994 -0.0322529405
                        0.0592272865 0.0436905290 0.1126487706
## Trimethylamine.N.oxide
## Tryptophan
                        ## Tyrosine
                        ## Uracil
                        0.0031341871 -0.0017717208 -0.0027190233
```

```
## Valine
                          0.0031692932  0.0003255329  0.0013095617
## Xylose
                          0.0139710013 0.0039848445 0.0643545875
## cis.Aconitate
                          0.0075144014 0.0012273740
                                                  0.0061592458
## myo.Inositol
## trans.Aconitate
                           0.0030844249
                                      0.0015270021
                                                  0.0034348612
                          0.0260383952 -0.0188847757 -0.0232357860
## pi.Methylhistidine
## tau.Methylhistidine
                           0.0065001408 0.0038510824 -0.0079606682
##
                                   PC4
                                               PC5
## X1.6.Anhydro.beta.D.glucose -0.0172052307
                                       0.0684179224 -0.0116552389
## X1.Methylnicotinamide
                           0.0151852943 -0.0188798763 -0.0033071210
## X2.Aminobutyrate
                           0.0019091181
                                       0.0063860315 -0.0027843575
## X2.Hydroxyisobutyrate
                           0.0017345157
                                       0.0027342069 0.0007252867
## X2.0xoglutarate
                           0.0152917210 -0.0853653773 0.1291180185
## X3.Aminoisobutyrate
                           0.0016075536
                                       0.0806994054 -0.0617043990
                                       0.0094986966 0.0037273027
## X3.Hydroxybutyrate
                           0.0057795888
## X3.Hydroxyisovalerate
                           0.0055777649 -0.0013047167 -0.0012352761
## X3.Indoxylsulfate
                           -0.0107874222
                                       0.0526870561 0.0250468661
## X4.Hydroxyphenylacetate
                           0.0105156462
                                       0.0221529776 0.0003141179
                           ## Acetate
## Acetone
                           0.0046184882
                                       0.0033948800 -0.0005089437
## Adipate
                           0.0185606859
                                       0.0019855051 -0.0048680878
                                       0.0150659675 -0.0269351721
## Alanine
                           0.0813660177
                                       0.0140822889 -0.0176287212
## Asparagine
                           0.0072165744
## Betaine
                           0.0280220333 -0.0009635175
                                                    0.0044812936
## Carnitine
                           0.0117955902 0.0159393919 -0.0303539443
## Citrate
                           0.2615409623
                                       0.0079845639 0.2486230960
## Creatine
                                       0.0314473421 -0.0108838214
                           0.0210077689
## Creatinine
                          -0.1253499824 -0.1079604040 0.0284213175
## Dimethylamine
                          -0.0047963555 0.1169453372 0.0624523585
## Ethanolamine
                           0.0222163254 -0.0066300153 -0.0317671792
## Formate
                           0.0129110130
                                       0.0097993876 -0.0224139876
## Fucose
                           0.0019409019
                                       0.0167030322 -0.0083828475
## Fumarate
                           0.0031894587 -0.0002048316 0.0030890476
## Glucose
                           0.9101851106  0.0466171551  0.0675893932
## Glutamine
                           0.0497642854
                                       0.1137385873 -0.1060705409
## Glycine
                           ## Glycolate
                           ## Guanidoacetate
                          -0.0005748992 -0.0112209178 -0.0152797516
## Hippurate
                           0.0921795571
                                       0.0533348431 0.0122210520
                                       0.0041333157 -0.1486721669
## Histidine
                           0.0494905670
## Hypoxanthine
                           0.0013183087 -0.0055318170 0.0173349904
## Isoleucine
                           ## Lactate
                           0.1701055727 -0.0239566291 0.0207774765
## Leucine
                           ## Lysine
                           0.0098077764 0.0241032055 -0.0331838991
                           0.0010443371
                                       0.0032268486 -0.0022023425
## Methylamine
## Methylguanidine
                           0.0013290251
                                       0.0046748747 -0.0019179062
## N.N.Dimethylglycine
                           0.0051974699 -0.0027152899 0.0020165720
## O.Acetylcarnitine
                           ## Pantothenate
                           0.0083677544 -0.0026313110 -0.0133225797
## Pyroglutamate
                           ## Pyruvate
                           0.0005835405 -0.0051525031 0.0054575742
## Quinolinate
                          ## Serine
```

```
## Succinate
                              0.0117521426  0.0120946879  0.0048636933
## Sucrose
                              0.0411744465 0.0395132074 -0.0426382469
## Tartrate
                                           0.0188686892 -0.0107307304
                              0.0113737050
## Taurine
                              ## Threonine
                              0.0118631321
                                           0.0207212495 -0.0432184186
## Trigonelline
                             ## Trimethylamine.N.oxide
                                           0.9041305250 0.2499932329
                             -0.1165825296
## Tryptophan
                              0.0038879113
                                           0.0109689928 -0.0145316165
## Tyrosine
                              0.0108997535
                                           0.0118773385 -0.0087585585
## Uracil
                              0.0012881372 -0.0011545321 0.0083635490
## Valine
                              -0.0148483759 -0.0222001792 -0.0704305606
## Xylose
## cis.Aconitate
                              0.0269786367 -0.0044551822 0.0410743628
## myo.Inositol
                              0.0442054040 -0.0146168270 0.0338337970
                              ## trans.Aconitate
## pi.Methylhistidine
                             -0.0185862311 -0.0940682121 -0.2556146142
                              0.0013350295 -0.0093722855
## tau.Methylhistidine
                                                        0.0008835012
##
                                      PC7
                                                    PC8
                                                                 PC9
## X1.6.Anhydro.beta.D.glucose 1.943790e-02 -6.536806e-02
                                                        0.0142499788
## X1.Methylnicotinamide
                             -1.702441e-02 1.783158e-02 -0.0538398853
## X2.Aminobutyrate
                             -2.384985e-03 -4.204421e-03 0.0076160093
## X2.Hydroxyisobutyrate
                             -7.967193e-03 -6.506852e-03 0.0168265086
                             -1.611745e-01 -9.593153e-02 0.0827430148
## X2.0xoglutarate
## X3.Aminoisobutyrate
                             -2.636042e-02 3.758908e-02 -0.0367340468
## X3.Hydroxybutyrate
                             -4.518134e-03 -5.858197e-04 0.0125669302
## X3.Hydroxyisovalerate
                              1.564286e-02 -5.558384e-05 0.0060586331
## X3.Indoxylsulfate
                              1.738762e-02 4.840353e-02 0.0143876374
## X4.Hydroxyphenylacetate
                              1.362405e-02 -1.034125e-02
                                                        0.0026210646
## Acetate
                              5.413006e-03 2.019452e-02 0.0747007163
## Acetone
                             -8.132426e-03 2.864419e-03 0.0094441880
## Adipate
                             -1.960870e-02 -5.014226e-03 -0.0365926770
## Alanine
                              6.550651e-02 1.004098e-02
                                                        0.2075268931
## Asparagine
                             -4.498322e-03 4.174893e-04 -0.0082646604
## Betaine
                              2.894875e-03 -3.623782e-02 0.0668149779
## Carnitine
                             -1.006358e-02 1.174209e-02
                                                        0.0036511505
## Citrate
                             -1.652364e-01 -8.296448e-02 -0.0409516413
## Creatine
                             -3.467384e-02 -3.172875e-02 0.0201286733
## Creatinine
                              5.453440e-02 3.649396e-02 -0.0068822768
## Dimethylamine
                              4.186513e-02 1.788175e-02
                                                        0.0017615776
## Ethanolamine
                              5.123551e-02 -5.396895e-02 0.0541877931
## Formate
                              9.386325e-02 2.707404e-02 -0.0235698237
## Fucose
                             -2.887308e-02 8.239381e-03 -0.0193171907
## Fumarate
                             -6.397644e-03 -5.222886e-04 0.0044572955
## Glucose
                              3.337282e-02 -3.920945e-02 -0.1930249416
## Glutamine
                             -3.243269e-02 -6.971012e-02 0.0847425282
                              2.117927e-01 2.557893e-01
## Glycine
                                                        0.0540227802
## Glycolate
                             -4.836507e-02 -7.771046e-02 -0.1085102887
## Guanidoacetate
                              8.649217e-03 -4.423067e-02 0.0077082985
## Hippurate
                             -3.128569e-02 7.503708e-03 0.0010961961
## Histidine
                             1.563968e-01 -4.285435e-02 -0.0353300360
                             1.443358e-03 -8.576911e-03 0.0175681943
## Hypoxanthine
## Isoleucine
                             -1.000982e-03 -1.223273e-03 0.0093594694
## Lactate
                             -4.900939e-02 3.298144e-02 0.9062239435
## Leucine
                             -6.757234e-05 -7.579421e-04 0.0157003393
```

```
## Lysine
                               1.896319e-02 -3.085724e-02 0.0102180645
## Methylamine
                              -3.381398e-03 1.444285e-03 0.0031805931
## Methylguanidine
                              -5.336929e-03 1.771836e-03 0.0006839523
## N.N.Dimethylglycine
                               9.035245e-03 -5.374461e-03 -0.0001957784
## O.Acetylcarnitine
                              -5.947925e-03
                                             6.414252e-03
                                                           0.0058964651
## Pantothenate
                              -3.872719e-02 1.377521e-02 -0.0180132180
## Pyroglutamate
                              -1.393765e-02 4.496034e-02 0.0010405806
## Pyruvate
                              -6.264981e-03 -7.794084e-03
                                                           0.0019472757
## Quinolinate
                              -9.742390e-03 1.471468e-02
                                                           0.0018169465
## Serine
                              -6.926859e-02 -8.779176e-03 0.0114113797
## Succinate
                               2.745435e-02 2.276231e-02 -0.0175680234
## Sucrose
                              -2.614059e-02 -3.003005e-03 -0.0387612868
## Tartrate
                              -2.509863e-02 9.698112e-03 -0.0040343746
## Taurine
                              -7.632520e-01 -1.214065e-01 -0.0796873537
## Threonine
                               1.643742e-02 5.663766e-03 0.0038477793
## Trigonelline
                               3.239574e-01 2.261006e-01 -0.0561095362
## Trimethylamine.N.oxide
                              -5.311155e-02 -1.759697e-01
                                                           0.0203420897
## Tryptophan
                              -8.989437e-03 -1.089429e-02 0.0171546899
## Tyrosine
                               4.144893e-02 6.051040e-04 0.0182940410
## Uracil
                               3.905288e-03 -1.332518e-02
                                                           0.0097830137
## Valine
                               4.317684e-03 -3.904131e-03 0.0268588357
## Xylose
                              -2.540462e-01 5.498862e-02
                                                           0.0676351974
                              -2.234823e-02 -1.122536e-02 0.0221343240
## cis.Aconitate
                              -2.942173e-02 -2.982421e-02
## mvo.Inositol
                                                           0.1563143033
## trans.Aconitate
                               6.289624e-03 1.292932e-02 -0.0092041887
## pi.Methylhistidine
                               2.766391e-01 -8.793559e-01
                                                           0.0398267092
## tau.Methylhistidine
                              -2.575934e-03 -7.280444e-02
                                                           0.0021698767
                                                     PC11
                                       PC10
                                                                   PC12
## X1.6.Anhydro.beta.D.glucose -0.0122550148
                                             0.0790142446
                                                           0.0959907982
## X1.Methylnicotinamide
                              -0.0041537802 -0.0932375386
                                                           0.1249541958
## X2.Aminobutyrate
                               0.0047280282
                                             0.0138487160 -0.0138603123
## X2.Hydroxyisobutyrate
                               0.0033333138 -0.0070563452
                                                           0.0128849290
## X2.0xoglutarate
                               0.6112445758 -0.0757776504 -0.5055149503
                                            0.1087232767 -0.3732775800
## X3.Aminoisobutyrate
                              -0.0638690649
## X3.Hydroxybutyrate
                               0.0047076251
                                             0.0053847139 -0.0263864990
## X3.Hydroxyisovalerate
                              -0.0173061993
                                             0.0130286873 0.0108266645
## X3.Indoxylsulfate
                              -0.0303607692
                                             0.0551650196  0.0407176170
## X4.Hydroxyphenylacetate
                               0.0964291627
                                             0.0941601255
                                                           0.0379737997
## Acetate
                               -0.0812076015
                                             0.0150847523
                                                           0.0074684488
## Acetone
                              -0.0026833624
                                             0.0058442640 -0.0188334178
## Adipate
                               0.0123875959
                                             0.0736984793
                                                           0.0100396552
## Alanine
                               0.0216567899
                                             0.1832869004 0.1516040333
## Asparagine
                               0.0106134070
                                             0.0369984412 -0.0013187444
## Betaine
                              -0.0018402888
                                             0.0411231295
                                                           0.0681947067
## Carnitine
                               0.0094030418
                                             0.0784169517
                                                           0.0351841304
## Citrate
                              -0.1600875236 -0.0026059955
                                                           0.0428501302
## Creatine
                               0.2087206394
                                             0.5854945087
                                                           0.0430537010
## Creatinine
                               0.0466726782 -0.0032286032
                                                           0.0331554439
## Dimethylamine
                              -0.0293552726 -0.0600167623 -0.0238991965
## Ethanolamine
                              -0.0904106197
                                             0.1006255459 -0.0415900427
## Formate
                                             0.1408039853 -0.0370675711
                              -0.2970066130
## Fucose
                               0.0322822575
                                             0.0155361930 -0.0578526860
## Fumarate
                               ## Glucose
                               0.0170450115 -0.0593699342 -0.0186908191
```

```
## Glutamine
                             0.2904697531 -0.2010030829
## Glycine
                                                       0.1178755138
                                                       0.1701265861
## Glycolate
                             0.0001935292 0.0892702806
## Guanidoacetate
                            -0.0101647757 0.0700995794
                                                       0.0360182393
## Hippurate
                            -0.0101826021 -0.0799066660 -0.0020948308
## Histidine
                            -0.2371339600 0.2994686362 0.0182336787
## Hypoxanthine
                             0.0062825521 0.0156353941
                                                       0.0019892028
## Isoleucine
                             0.0017255199 -0.0002192531
                                                       0.0023415190
## Lactate
                            -0.1404442321 -0.0106751302 -0.0490550732
## Leucine
                             0.0071925107  0.0017557921  0.0010667805
## Lysine
                             0.0135361440 -0.0051426595
## Methylamine
                             0.0017685751
                                                       0.0004685457
## Methylguanidine
                             0.0109031234
                                          0.0199707786
## N.N.Dimethylglycine
                            -0.0052374179 -0.0073924457
                                                       0.0051563772
                            ## O.Acetylcarnitine
## Pantothenate
                             0.0017363266 -0.0673472404
                                                       0.0942247576
## Pyroglutamate
                             0.0250434222
                                          0.0843933442 -0.0051620573
## Pyruvate
                             0.0337361073
                                          0.0102976274 -0.0249071003
## Quinolinate
                             ## Serine
                             0.0827524633
                                          0.0889424017 0.0427146366
## Succinate
                            -0.0465855481 0.0025107531 -0.0171903232
## Sucrose
                                          0.5184014228 -0.0098793283
                             0.1149926269
## Tartrate
                                          0.0237689171 -0.0557810364
                            -0.0101030232
## Taurine
                            -0.2622621918 -0.0119813488 -0.1890981518
## Threonine
                             0.0393591299
                                          0.0750217314 -0.0106330515
## Trigonelline
                            -0.3615905319
                                          0.0475287221 -0.5821487889
## Trimethylamine.N.oxide
                            -0.0660111345 -0.0523210434 -0.0488326343
## Tryptophan
                             0.0028237986
                                          0.0381720537 -0.0312260038
## Tyrosine
                            -0.0706703896
                                          0.0541831554 -0.0101553369
## Uracil
                             0.0099221606
                                          0.0288299440 -0.0131531275
## Valine
                            -0.0035120886
                                          0.0023170472 -0.0053178271
## Xylose
                            -0.0793365395
                                          0.0276155791 \quad 0.2274072140
## cis.Aconitate
                             0.0637123832
                                          0.0648615319 -0.1874748683
## myo.Inositol
                             0.0001909397 -0.1237645026 0.0091496490
## trans.Aconitate
                            -0.0079775868
                                          0.0172119555
                                                       0.0189149048
                            -0.0424297637 -0.0866470234 -0.0459068944
## pi.Methylhistidine
## tau.Methylhistidine
                             0.0126704370
                                          0.0121037870
                                                       0.0141232508
##
                                    PC13
                                                 PC14
## X1.6.Anhydro.beta.D.glucose -0.0482105511
                                          0.1225558354 -0.1128459179
## X1.Methylnicotinamide
                            -0.1038181434 -0.3189138804 -0.1167747354
## X2.Aminobutyrate
                            -0.0134297531 0.0145871688 0.0663024678
## X2.Hydroxyisobutyrate
                             0.0098140466 -0.0120420803 -0.0204613814
## X2.0xoglutarate
                             ## X3.Aminoisobutyrate
                             0.2032142381 -0.4148676571 0.2975532509
## X3.Hydroxybutyrate
                            -0.0003118845
                                          0.0074999830 0.0368431794
## X3.Hydroxyisovalerate
                                          0.0197195027 -0.0307204477
                             0.0047878458
## X3.Indoxylsulfate
                            -0.1974920495 -0.1595211147
                                                       0.3183854909
## X4.Hydroxyphenylacetate
                            -0.0150205635
                                          0.0241243286 0.0202815669
## Acetate
                            -0.0258869387
                                          0.0314202021 -0.1169076369
## Acetone
                            -0.0212839902
                                          0.0226154807
                                                       0.0667682838
## Adipate
                            -0.0210571184
                                          0.0403133836 0.0274481785
## Alanine
                             ## Asparagine
                             0.0372750666 -0.0195343220 0.0266573675
## Betaine
                             0.0039686003 -0.0994468571 0.0253958616
```

```
## Carnitine
                              0.0638445686 -0.1152137047 0.0436102853
## Citrate
                             -0.0615449752 -0.0302767367 -0.0175341821
## Creatine
                             -0.4036053927 -0.4247348580 -0.1165005739
## Creatinine
                              0.0011363298 -0.0192614944 0.0197606964
## Dimethylamine
                             -0.0870514882
                                           0.1522831406 -0.0918174338
## Ethanolamine
                              0.0590893191 0.1376607188 -0.1997589424
## Formate
## Fucose
                              0.0255802746 -0.0617485543 0.1108668794
## Fumarate
                             -0.0047954280
                                           0.0118451935
                                                         0.0070162945
## Glucose
                             -0.0423615462 0.0025660810
                                                         0.0082061637
## Glutamine
                              0.2421265048 0.0288543799
                                                         0.3155665478
                             -0.0542518056 -0.0087026814 -0.0586998325
## Glycine
## Glycolate
                              0.4918334752 -0.1384598277 -0.1119758558
## Guanidoacetate
                              0.0384416518 -0.0400337272 -0.0720368819
## Hippurate
                              0.0371836559 \quad 0.0198017365 \quad 0.0115542426
## Histidine
                              0.2667643777
                                           0.1322840648
                                                         0.0457006515
## Hypoxanthine
                              0.0220796033
                                           0.0278835857
                                                         0.0108575486
## Isoleucine
                              0.0015858660
                                           0.0002699716 0.0070923248
                             -0.0225598962 -0.0467996233 0.0152474505
## Lactate
## Leucine
                              0.0074626077
                                           0.0028595243
                                                         0.0332319573
## Lysine
                              0.0844717547 0.1112049026 0.1784637676
## Methylamine
                             -0.0035492212 -0.0257264995
                                                         0.0064145376
## Methylguanidine
                             -0.0124647289 -0.0037312364
                                                         0.0373766493
## N.N.Dimethylglycine
                              0.0049696465 -0.0130120066 -0.0250885364
## 0.Acetylcarnitine
                             -0.0005563147 0.0158330497
                                                         0.0666718929
## Pantothenate
                             -0.0714408665 -0.1598644674 -0.1399290980
## Pyroglutamate
                             ## Pyruvate
                              0.0116603838
                                           0.0084090879 -0.0291262337
                             -0.0143871458 -0.0390419160 -0.0346742009
## Quinolinate
## Serine
                              0.0827770849 0.1617085444 0.2453643116
## Succinate
                              0.0036838235
                                           0.0178936878 -0.1710160648
## Sucrose
                             -0.0635415210
                                           0.2407631377 -0.1162000443
## Tartrate
                             -0.0828834927
                                           0.0800584164 0.2660860440
                              0.0018480747 -0.0149987369 -0.1099908295
## Taurine
## Threonine
                              -0.1961646702 -0.0084698619 -0.1387273728
## Trigonelline
## Trimethylamine.N.oxide
                             -0.0235646758 -0.0006561103 -0.0797116896
## Tryptophan
                              0.0367389251 -0.0637706912 0.0302564890
## Tyrosine
                              0.0496165462 0.0051312804
                                                         0.0004965502
## Uracil
                              0.0339005330 -0.0124557824 -0.0442827374
## Valine
                              0.0127649316 -0.0040391876 0.0128915587
## Xylose
                             -0.3202722784 0.2509430424 0.0435239140
## cis.Aconitate
                             -0.0935154561 0.3420523271 0.2821490292
## myo.Inositol
                              0.1390903001 -0.2001660150 0.0360891985
## trans.Aconitate
                             -0.0088195442 -0.0077963946 -0.0274143511
                             -0.1731686595 -0.0078491247
                                                         0.0201701856
## pi.Methylhistidine
## tau.Methylhistidine
                              0.0379290744 -0.0029990325
                                                         0.0645589789
##
                                      PC16
                                                  PC17
                                                              PC18
## X1.6.Anhydro.beta.D.glucose 0.0985987440 -0.043532182
                                                       0.095806511
## X1.Methylnicotinamide
                              0.2405002844 -0.005069246
                                                        0.224770139
## X2.Aminobutyrate
                              0.0452393601 0.029210998
                                                       0.018497311
## X2.Hydroxyisobutyrate
                              ## X2.0xoglutarate
                             -0.0707975084 -0.230042543 0.130988715
## X3.Aminoisobutyrate
                             -0.1999484372 -0.061251620 -0.306086503
```

```
## X3.Hydroxybutyrate
                            0.0160614506 -0.016980028 0.020734665
## X3.Hydroxyisovalerate
## X3.Indoxylsulfate
                            0.1888871189 -0.382874438 0.006150579
## X4.Hydroxyphenylacetate
                            0.3082970683 -0.369822442 -0.052637726
## Acetate
                            0.0064443497 -0.074365737 -0.026827521
                            0.0129294290 0.036116033 0.015792692
## Acetone
## Adipate
                            0.0262031378 -0.004414842 -0.011369596
## Alanine
                            0.0659132643 -0.161615437 0.109965017
## Asparagine
                            0.0370943030 -0.002710527 -0.010217498
## Betaine
                           ## Carnitine
                           -0.0269651221 0.006547432 0.095947337
## Citrate
                            0.0135035412 -0.018929067 -0.046481299
## Creatine
                           0.023853183 -0.021659259
## Creatinine
                           -0.0044733418
## Dimethylamine
                           -0.0706027428
                                         0.284097980 0.098374383
## Ethanolamine
                           -0.0465833408 -0.067289512 -0.154499338
## Formate
                           -0.0309124776 -0.038794227 0.084817344
## Fucose
                            0.0072963817 -0.003642047 0.005420257
## Fumarate
## Glucose
                           -0.0351243584 -0.013088331 -0.014093621
## Glutamine
                            0.0734774719 -0.181728681 -0.047804344
## Glycine
                           ## Glycolate
## Guanidoacetate
                           -0.0958242416 -0.131432774 -0.010648258
## Hippurate
                           -0.0254505699 -0.025789509 0.010179898
## Histidine
                           -0.1181839618 -0.207402045 0.353674495
                            0.0072063625 -0.047642711 -0.034860952
## Hypoxanthine
## Isoleucine
                            0.0065774135
                                         0.003983520 0.001563861
## Lactate
                           -0.0688153006
                                         0.117351919 -0.054735955
## Leucine
                            0.0050509116 0.014707805 0.013364504
## Lysine
                            0.1328280087 -0.046691194 0.379965771
## Methylamine
                            0.0184635144 0.019796132 -0.014014955
## Methylguanidine
                           -0.0054143741
                                         0.019267623
                                                   0.021050565
## N.N.Dimethylglycine
                            0.0016008585 -0.013043429
                                                    0.007954226
## O.Acetylcarnitine
                            0.0202542221
                                         0.028958418
                                                    0.029416148
## Pantothenate
                            0.1956798366  0.025458725  0.056800038
## Pyroglutamate
                            ## Pyruvate
                           0.0507625416
                                         0.028200910 -0.097105163
## Quinolinate
## Serine
                            0.0192863397
                                         0.257376115 0.139173413
## Succinate
                           -0.0133428582 -0.033846078 0.067177022
## Sucrose
                            0.4072412131 0.197637543 -0.484739719
## Tartrate
                            0.0030300463 0.132749502 0.038076229
## Taurine
                            0.0993825211 0.051488594 0.096649381
## Threonine
                            0.0284462545 -0.048278596
                                                   0.021794204
                            0.1255143373 -0.049109004
## Trigonelline
                                                    0.053742606
## Trimethylamine.N.oxide
                           -0.0083853849 -0.046209476
                                                    0.020713456
## Tryptophan
                            0.0284168703 -0.026581004
                                                    0.014736412
## Tyrosine
                            0.0032520585 -0.058356961
                                                    0.061857720
## Uracil
                           -0.0102670866 -0.051712038 -0.037157378
## Valine
                            0.0010039049 0.002496027
                                                    0.011002386
## Xylose
                           -0.2599123880 -0.427850841 -0.118964093
                           -0.0185365660 0.171032251 0.242068141
## cis.Aconitate
## myo.Inositol
                            0.5381707714 0.056848631 0.176302855
```

```
## trans.Aconitate
                               ## pi.Methylhistidine
                               0.0010797169
                                            0.007593127 -0.071967620
## tau.Methylhistidine
                               0.0006271659
                                            0.017927372 -0.061448107
                                                    PC20
                                      PC19
                                                                  PC21
## X1.6.Anhydro.beta.D.glucose -2.937313e-01
                                           0.3169424225 -0.3530002379
## X1.Methylnicotinamide
                              -3.546751e-01 -0.2197528375 0.0721871642
## X2.Aminobutyrate
                               2.698093e-02 0.0054419293 -0.0126516983
## X2.Hydroxyisobutyrate
                              -2.667698e-02 0.0530236106 -0.0042563782
## X2.0xoglutarate
                              -3.313683e-02 -0.0449984924 -0.0566608836
## X3.Aminoisobutyrate
                               8.847952e-02 -0.0938095929 -0.2087466143
## X3.Hydroxybutyrate
                              -1.893454e-02 0.0017665730 0.0245690672
## X3.Hydroxyisovalerate
                              -2.550026e-02 -0.0218602645 -0.0186064171
## X3.Indoxylsulfate
                               4.050495e-02 -0.3462759040 0.1688204817
## X4.Hydroxyphenylacetate
                               8.982938e-02 -0.1904097823 -0.1384325709
## Acetate
                               3.478772e-02 -0.0589399991 -0.0150792673
## Acetone
                              -9.990735e-03 0.0049497898 -0.0125204879
                               1.986262e-02 -0.0235172959 -0.0465091360
## Adipate
## Alanine
                              -5.120589e-02 -0.0108761124 0.3066861931
                              -2.987439e-02 0.0429916981 0.0983099955
## Asparagine
## Betaine
                               ## Carnitine
                               6.851626e-03 0.0920921380 0.1817777081
## Citrate
                              -1.954223e-02 0.0310943275 0.0120254544
## Creatine
                               1.503729e-01 0.0842136645 -0.0075925000
## Creatinine
                              -1.307230e-02 0.0122403867 -0.0215348206
                              4.051079e-01 -0.2109898482 0.0523302916
## Dimethylamine
## Ethanolamine
                               2.731777e-01 -0.1833384978 0.2175847008
## Formate
                               1.677826e-01 -0.1514122470 -0.0128962490
## Fucose
                              -6.072184e-03 -0.0635137589 0.0176934084
## Fumarate
                              -5.336425e-03 0.0021800481 -0.0093558248
## Glucose
                              1.594759e-03 0.0203562331 -0.0022227520
## Glutamine
                              -7.817314e-02
                                            0.2232445647 0.2777673266
## Glycine
                               6.007784e-02 -0.0442714097 -0.0968438929
## Glycolate
                              -9.296216e-02 0.0106321878 0.0884878963
                               2.979878e-02 0.0211048066 0.0403396414
## Guanidoacetate
## Hippurate
                               3.370614e-04 0.0050026918 -0.0007574695
## Histidine
                             -6.310843e-02 -0.0924029513 -0.4281077084
## Hypoxanthine
                               2.365876e-02 -0.0575407227 -0.0077169403
## Isoleucine
                              -7.959376e-03 0.0024536754 -0.0025730593
## Lactate
                              -1.465264e-01 -0.1080352657 -0.0689362400
## Leucine
                             -1.054264e-02 -0.0029387736 -0.0054363757
## Lysine
                               8.637470e-02 -0.0367869085 0.2152450879
## Methylamine
                              -9.881079e-06 -0.0115294309 -0.0132388288
## Methylguanidine
                              -2.427680e-02 0.0197859299
                                                          0.0067548874
## N.N.Dimethylglycine
                               4.243168e-03 0.0251213497 0.0217654909
## O.Acetylcarnitine
                              -1.037490e-02 0.0338302161
                                                          0.0346038330
                              -1.618287e-01 -0.2461774635
## Pantothenate
                                                          0.0085897574
## Pyroglutamate
                               6.815627e-02 -0.0110591635
                                                          0.1645625876
## Pyruvate
                              -1.970696e-02 0.0006514008
                                                          0.0043551188
## Quinolinate
                              -1.701179e-02 0.0958362961
                                                          0.0245223260
## Serine
                              -1.488077e-01 0.0309100510
                                                          0.2292279540
## Succinate
                               8.734106e-02 -0.1309613893 -0.0006823382
## Sucrose
                             -6.694662e-02 -0.0733115037 -0.1071990196
## Tartrate
                              1.476255e-02 -0.1217728487 -0.0541554503
## Taurine
                              -1.184351e-02 -0.0513299234 0.0233485423
```

```
## Threonine
                            -2.953378e-02 0.0571299756 0.0913330828
## Trigonelline
                            -1.595544e-01 0.2700425096 0.2548147790
## Trimethylamine.N.oxide
                            -5.242521e-02 0.0200935803 -0.0116410512
## Tryptophan
                            -4.089006e-02 0.0817319009 -0.1145461500
## Tyrosine
                             3.235103e-02 -0.0479993319 -0.1092892122
## Uracil
                             4.156621e-02 -0.0818664102 -0.0039531054
## Valine
                             5.273729e-03 -0.0111919463 -0.0322341352
                             1.441171e-01 0.2504680195 0.0658560130
## Xylose
## cis.Aconitate
                             4.354265e-03 -0.1668466442 -0.1010181054
## myo.Inositol
                             5.151912e-01 0.3706138308 -0.1832573060
## trans.Aconitate
                            -2.350038e-02 -0.0306647913 0.0238364175
                             1.800163e-02 -0.0182859869 0.0663493779
## pi.Methylhistidine
## tau.Methylhistidine
                            -1.627911e-01 0.0125215946 -0.0501122423
                                                PC23
##
                                    PC22
                                                             PC24
## X1.6.Anhydro.beta.D.glucose 0.0279881722 -0.006552059
                                                     0.1398276589
## X1.Methylnicotinamide
                            -0.1839628428
                                         0.159689979
                                                     0.1874948537
## X2.Aminobutyrate
                            -0.0039669153 0.046686785
                                                     0.0188782039
## X2.Hydroxyisobutyrate
                             0.0344125449 -0.013409536
                                                     0.0470797428
## X2.0xoglutarate
                             0.0579007739 -0.042187787 -0.0952200295
## X3.Aminoisobutyrate
                            -0.2680345245 -0.062326876 0.0091911658
## X3.Hydroxybutyrate
                            ## X3.Hydroxyisovalerate
                             0.0128189517 -0.006439207 -0.0166149123
## X3.Indoxylsulfate
                             0.4240172041 -0.140706846 -0.2253910970
## X4.Hydroxyphenylacetate
                             0.0791516521 0.022595426 0.1877009037
## Acetate
                            ## Acetone
                            -0.0140468396 0.039846798 0.0073934586
## Adipate
                            -0.0301263709
                                         0.010399334 0.0229598480
## Alanine
                            -0.0216062878
                                         0.050407831 -0.1466717735
                                         0.034320000 0.0955998190
## Asparagine
                            -0.0043354228
## Betaine
                            -0.0645785452
                                         0.084202294 0.1592027376
## Carnitine
                             0.0268773701 -0.077112094 -0.1532060993
## Citrate
                            -0.0028927056 -0.072889962 -0.0045454237
## Creatine
                             ## Creatinine
                            -0.0183539650 -0.003003260 -0.0117570650
## Dimethylamine
                             0.3439845715 -0.218248476
                                                    0.4648544230
## Ethanolamine
                            ## Formate
                            -0.1471792891 0.076484057 -0.3494744580
## Fucose
                            ## Fumarate
                            -0.0008965019
                                         0.012016191 0.0056588033
                                         0.001025686 -0.0009918180
## Glucose
                            -0.0001158675
## Glutamine
                             0.0970404646 0.200253227 0.2141731194
## Glycine
                            -0.0128660046 -0.014312130 -0.0431315375
## Glycolate
                             0.2019779161 -0.245309393 -0.0292558258
## Guanidoacetate
                             0.0745111384 0.148687779 0.1301467671
## Hippurate
                            0.1242524154 -0.010555711
## Histidine
                                                     0.0312102832
## Hypoxanthine
                             0.0004178550
                                         0.021162365
                                                     0.1235837760
## Isoleucine
                             0.0031618944 0.007593324 0.0020248399
## Lactate
                             0.0253510242 -0.110442135
                                                     0.0335463653
## Leucine
                            -0.0097497572 0.005308318
                                                     0.0008497923
## Lysine
                            -0.5208014701 -0.554365629
                                                     0.1934588794
## Methylamine
                             0.0102184442 -0.004897375
                                                    0.0121598654
## Methylguanidine
                             ## N.N.Dimethylglycine
                             0.0075311949 -0.017064432 0.0103291100
```

```
## O.Acetylcarnitine
                         ## Pantothenate
                         -0.2001075074 0.133219121 0.1180655029
                        ## Pyroglutamate
## Pyruvate
                         0.0135011927 -0.008820412 0.0068481538
## Quinolinate
                         -0.0218808840 -0.012007787 0.0474367100
## Serine
                         ## Succinate
                        -0.1228874351 0.049194955 -0.1298034199
## Sucrose
                         -0.0503239886 -0.161157418 -0.0012520637
## Tartrate
                         -0.1310066091 0.066662492 -0.0430289429
## Taurine
                         0.1109275219 -0.023185942 0.0075725428
## Threonine
                         0.0025138962 -0.038155355 -0.0500927508
## Trigonelline
                         0.1175732372 -0.039805468 0.0922310223
## Trimethylamine.N.oxide
                         ## Tryptophan
                         0.0568211033 0.017809705 0.1817961820
## Tyrosine
                         ## Uracil
                         -0.0277478012 -0.015235750 -0.0097171920
## Valine
                         0.0094829280 -0.004759295 0.0049797179
## Xylose
                         -0.1956046979 -0.008949873 0.0793948074
                         ## cis.Aconitate
## myo.Inositol
                         ## trans.Aconitate
                         0.0540157521 -0.065783408  0.0419622435
## pi.Methylhistidine
                         -0.0157566744 -0.034982750 -0.0506422634
## tau.Methylhistidine
                         0.0194005522 -0.018045708 -0.0622851245
                                          PC26
                               PC25
                                                     PC27
## X1.6.Anhydro.beta.D.glucose -0.092502437 -0.352527544 1.830572e-01
## X1.Methylnicotinamide
                         -0.293809690 0.026836859 1.585025e-01
## X2.Aminobutyrate
                         0.007031886 -0.003365116 4.221165e-02
## X2.Hydroxyisobutyrate
                         0.014423553 0.038683506
                                              3.231318e-02
## X2.0xoglutarate
                         -0.074725543 0.063993943
                                              7.875749e-02
## X3.Aminoisobutyrate
                         -0.346610435 -0.108233532
                                              7.137168e-02
## X3.Hydroxybutyrate
                         -0.017355297
                                    0.002346275
                                              2.960119e-02
## X3.Hydroxyisovalerate
                         -0.016057063 0.048377399
                                              4.795042e-03
## X3.Indoxylsulfate
                         0.058325956 -0.103941776 1.475508e-01
## X4.Hydroxyphenylacetate
                         ## Acetate
                         -0.141682950 -0.056267423 -1.129050e-01
## Acetone
                         -0.012152269 0.023618383 1.322315e-02
## Adipate
                         -0.078965332 -0.001437593 5.733039e-02
## Alanine
                         -0.236954495 -0.257355809 -5.717263e-02
## Asparagine
                         -0.017506946 0.036621121 2.612487e-02
## Betaine
                         ## Carnitine
                        ## Citrate
                         0.025839038 -0.013653686 1.025736e-03
## Creatine
                        0.128281029 -0.053187517 -7.363220e-03
                        ## Creatinine
## Dimethylamine
                        -0.442836038 -0.079597455 -3.688553e-02
                         0.346391212 -0.106104175 2.111425e-01
## Ethanolamine
## Formate
                         ## Fucose
                         0.020969772 -0.022477603 1.269097e-01
## Fumarate
                        ## Glucose
                         0.022890935 -0.001634227 -5.764192e-03
## Glutamine
                       -0.142791701 -0.198461797 -3.251932e-01
## Glycine
                        0.044513482 0.030527298 1.475252e-02
## Glycolate
                       -0.003276821 0.098032344 5.207731e-01
## Guanidoacetate
```

```
## Hippurate
                        0.005470303 -0.003351938 -2.084761e-03
## Histidine
                        0.015200159 0.105454757 9.172019e-05
## Hypoxanthine
                        0.022301154  0.049732803  1.191738e-01
## Isoleucine
                       -0.003213871 -0.005486341 4.925762e-03
## Lactate
                        0.070186585 0.066250141
                                            4.455751e-02
## Leucine
                        0.021242976  0.027957254  2.537925e-02
## Lysine
                        0.179683742 0.034808282 -3.685488e-02
## Methylamine
                        0.018247464 0.009336218 -4.742245e-03
## Methylguanidine
                        0.046130585 0.037988240 3.818956e-02
## N.N.Dimethylglycine
                        0.016702306 -0.028713737 -4.786427e-02
## O.Acetylcarnitine
                        ## Pantothenate
                        -0.132129710 0.091980346 -1.608851e-02
## Pyroglutamate
                        -0.072954971 -0.168732459 2.768430e-01
                        ## Pyruvate
## Quinolinate
                        ## Serine
                        ## Succinate
                        -0.177556684 -0.028480679 1.542200e-02
## Sucrose
                       ## Tartrate
                        ## Taurine
                        0.088167041 -0.051695267 -1.015247e-01
## Threonine
                        ## Trigonelline
                        ## Trimethylamine.N.oxide
                        ## Tryptophan
                        0.060805898 -0.081459096 -5.365808e-02
## Tyrosine
                        -0.114952648 -0.075671364 -4.771374e-02
## Uracil
                        0.017172415 0.047863270 5.010579e-03
## Valine
                        -0.022260023 0.025627046 1.646218e-02
## Xylose
                        -0.259110538 0.120188734
                                            3.423614e-01
                        -0.070731318 -0.034780979 1.746595e-01
## cis.Aconitate
## myo.Inositol
                        -0.092405285 0.106032616 1.593023e-01
## trans.Aconitate
                        -0.052615457 0.023652009
                                            2.840624e-03
## pi.Methylhistidine
                        -0.064695548 -0.014265232 6.059791e-02
## tau.Methylhistidine
                        ##
                              PC28
                                         PC29
                                                   PC30
## X1.6.Anhydro.beta.D.glucose 0.092209164 -0.4787999118 0.125612727
                        ## X1.Methylnicotinamide
## X2.Aminobutyrate
                        -0.069104582 -0.0364801040 0.138219284
## X2.Hydroxyisobutyrate
                        -0.009367524 -0.0328518610 -0.031169170
## X2.0xoglutarate
                        -0.089196104 -0.1185376981 -0.117077574
## X3.Aminoisobutyrate
                        0.027807371 -0.0028018913 0.048707544
## X3.Hydroxybutyrate
                        ## X3.Hydroxyisovalerate
                        ## X3.Indoxylsulfate
                        -0.155191181 -0.2508423741 0.128092923
## X4.Hydroxyphenylacetate
                        ## Acetate
                        0.174027922 -0.0746422845 -0.036586156
## Acetone
                        0.038815570 -0.0170942634 -0.040856466
## Adipate
                        ## Alanine
                        0.138267723 0.2031498893 0.156032335
## Asparagine
                        ## Betaine
                        -0.104732200 -0.0948422829 -0.368226779
## Carnitine
                       -0.080425223 -0.2859447921 -0.325361083
## Citrate
                       -0.006574983 0.0187232860 0.021721216
## Creatine
                        0.073197275 0.0739926681 0.031722024
                        ## Creatinine
```

```
## Dimethylamine
                          -0.047580388 -0.0485432799 -0.038582544
## Ethanolamine
                          -0.244114447 -0.2250869582 -0.002214270
## Formate
                           0.158908595 -0.2722301728 -0.144256852
## Fucose
                          -0.135397533 -0.0906088850 0.095332425
## Fumarate
                           0.006206771 -0.0161034527 -0.003950019
## Glucose
                          -0.002385695 -0.0218691268 0.008569014
## Glutamine
                           0.094311929 0.0911765849 -0.016488223
                           0.015660325 -0.0262541436 0.022715876
## Glycine
## Glycolate
                           0.304196708 0.0492404334 0.020254420
## Guanidoacetate
                           0.174778429 -0.2401679095 0.513594540
## Hippurate
                           0.005903254 -0.0112268210 -0.004958698
## Histidine
                          ## Hypoxanthine
                          ## Isoleucine
                          -0.001648134 -0.0007925708 -0.019607442
## Lactate
                           0.005334120 -0.0014325579 -0.008050685
## Leucine
                          -0.023499471 0.0430137036 0.010773975
## Lysine
                          -0.023227192 -0.1193984911 0.154611696
## Methylamine
                           0.019545207 -0.0140195759 0.019292886
## Methylguanidine
                           ## N.N.Dimethylglycine
                          -0.005565002 0.0965668940 0.025717326
## O.Acetylcarnitine
                           0.032842946 -0.0697595953 -0.093238316
## Pantothenate
                           0.025019401 -0.0163567923 -0.069067732
## Pyroglutamate
                          -0.181778409 -0.0505848749 0.123044840
## Pyruvate
                          -0.032416076 0.0577304614 -0.007022103
## Quinolinate
                          -0.103144319 -0.0321719639 0.098373971
## Serine
                          -0.076721860 -0.1356224214 -0.168067818
## Succinate
                           0.067809511 0.0922295592 0.053356107
## Sucrose
                          ## Tartrate
                           0.358351876 -0.1690893069 -0.272250393
## Taurine
                           0.017931932 0.0154438086 0.029998636
## Threonine
                          -0.121002667
                                      0.0230904361 -0.123625881
## Trigonelline
                           ## Trimethylamine.N.oxide
                          0.090996761 -0.1865043664 0.024780698
## Tryptophan
## Tyrosine
                           0.038972053 -0.2833274474 0.025810608
## Uracil
                           ## Valine
                          ## Xylose
                          ## cis.Aconitate
                          -0.054682844 0.0671534945 0.060893452
## myo.Inositol
                           0.004106349 -0.0262758398 -0.097015142
## trans.Aconitate
## pi.Methylhistidine
                           0.030027703 0.0259167097 -0.021961670
## tau.Methylhistidine
                          -0.292721035 -0.0012534154 0.127135193
##
                                             PC32
                                  PC31
                                                        PC33
## X1.6.Anhydro.beta.D.glucose 0.0417122189 0.030561963 -0.064247014
## X1.Methylnicotinamide
                          -0.1408576336 -0.165644404 -0.085991047
## X2.Aminobutyrate
                           0.0402704492 -0.001591900 -0.126982433
## X2.Hydroxyisobutyrate
                           0.0042384379  0.052102639  -0.047832459
## X2.0xoglutarate
                          -0.1097609418 -0.092836552 0.023605896
## X3.Aminoisobutyrate
                           0.1305572379 -0.042547436 -0.145240355
## X3.Hydroxybutyrate
                          -0.0035936897 -0.046163105 0.059754649
## X3.Hydroxyisovalerate
                           0.0061811841 -0.024475436 0.045141196
## X3.Indoxylsulfate
                          ## X4.Hydroxyphenylacetate
                           0.4423828260 0.041752363 0.191148864
```

```
## Acetate
                         -0.0344244924 0.171307355 0.176594922
                          0.0069502701 -0.042600308 -0.008275423
## Acetone
## Adipate
                         -0.0116890604 -0.020673298 -0.080070753
                          0.0488863553 -0.076190573 -0.339509740
## Alanine
## Asparagine
                          0.1041645305 -0.051896677 -0.127970115
                         -0.1851593345 -0.038367078 0.196949071
## Betaine
## Carnitine
                          0.2762730425  0.374679652  -0.193131575
## Citrate
                          0.0452010505 -0.022037440 0.003091988
## Creatine
                          0.0019830288 0.040622388 0.061182218
## Creatinine
                         -0.0033141335 -0.001224473 -0.011127199
## Dimethylamine
                         -0.0137374123 -0.071852382 0.019684040
                         ## Ethanolamine
## Formate
                         -0.2056611211 0.030730745 0.186282962
                         ## Fucose
## Fumarate
                          0.0037681563 -0.012566831 -0.014273193
## Glucose
                          0.0023759012
                                      0.005601439 -0.003671637
## Glutamine
                         -0.2339413656 -0.053866887 0.283030475
## Glycine
                         -0.2218069841 0.154237899 0.163704035
## Glycolate
## Guanidoacetate
                          0.0832251596 -0.190466772 -0.014518289
## Hippurate
                          ## Histidine
                          0.0150260270 -0.169227467 0.009682941
                          ## Hypoxanthine
## Isoleucine
                          0.0057653962 -0.023918993 0.016685236
## Lactate
                          0.0210169981 0.002515256 0.048077212
## Leucine
                         -0.0222409865 -0.004525836 0.013608115
                         -0.0012677993 0.045880490 0.040904882
## Lysine
## Methylamine
                         -0.0109997565 0.035403008 -0.014332955
                          0.0316797301 -0.007256436 -0.018573050
## Methylguanidine
## N.N.Dimethylglycine
                         -0.0539513737 -0.004031549 0.025485368
                          ## O.Acetylcarnitine
## Pantothenate
                         -0.0346720485 0.109556100 0.246294797
## Pyroglutamate
                          0.3749249931 -0.384276463
                                                0.441999605
                         -0.0784659796 -0.002788735 0.041171236
## Pyruvate
## Quinolinate
                          0.0416072924
                                      0.194414303 0.034679174
## Serine
                          0.2432855079 -0.146984161 -0.040966214
## Succinate
                          ## Sucrose
                         -0.1800846031 -0.002033518 -0.117889633
## Tartrate
                         -0.2738777131 -0.348063693 -0.178573036
## Taurine
                          ## Threonine
                          ## Trigonelline
                         -0.0327213543 0.019911568 0.053258450
## Trimethylamine.N.oxide
                         -0.0212121831 0.020150495 -0.040452106
## Tryptophan
                          0.1449689409 -0.007911714 0.084749354
## Tyrosine
                          0.0008616493 -0.011352214 0.045239685
## Uracil
                          0.0670835971 0.059267199 0.007904588
## Valine
                         -0.0255177319
                                      0.004111678 0.040466570
## Xylose
                         -0.1145032315
                                      0.030494261 0.001316216
## cis.Aconitate
                         ## myo.Inositol
                         -0.0994548731 -0.013826337 -0.023265555
## trans.Aconitate
                          ## pi.Methylhistidine
                         0.0256840347 -0.007051460 -0.014461087
## tau.Methylhistidine
                         ##
                                PC34
                                           PC35
                                                       PC36
```

```
## X1.6.Anhydro.beta.D.glucose -0.204372702 0.079319435 0.0460894524
## X1.Methylnicotinamide
                             ## X2.Aminobutyrate
                            -0.049430270 -0.014608169 -0.0979122042
## X2.Hydroxyisobutyrate
                            -0.053710943 -0.017118510 -0.0292976751
## X2.0xoglutarate
                             ## X3.Aminoisobutyrate
                            ## X3.Hydroxybutyrate
                             0.010209236 0.008990077 0.0616033271
## X3.Hydroxyisovalerate
                            -0.041407133 -0.012179857 -0.0798787761
## X3.Indoxylsulfate
                             0.065473093 0.050637260 0.0116895061
## X4.Hydroxyphenylacetate
                            -0.051443400 0.013686123 -0.1854300421
## Acetate
                             -0.145944711 -0.126640388 0.0625527026
## Acetone
                             0.066961950 -0.015873045 -0.0384183226
## Adipate
                             0.118893070 -0.040725204 -0.1486083596
## Alanine
                             0.107555854 -0.361047206 -0.1022495943
                             0.284225825 -0.006719525 -0.0337166727
## Asparagine
## Betaine
                             0.426512534 -0.010823910 -0.2576994779
## Carnitine
                             0.137538446 -0.038781214  0.3037804809
## Citrate
                            -0.003565206 0.002387821
                                                     0.0093293764
## Creatine
                            -0.119882209 -0.035988507 -0.0386993513
## Creatinine
                            -0.003484243 0.009592269
                                                     0.0022042171
## Dimethylamine
                            -0.060974552 -0.016058430
                                                     0.0201058836
## Ethanolamine
                            -0.141935275 -0.050329843 0.0485025663
## Formate
                            -0.050692581 0.270986096 -0.2258223591
## Fucose
                             0.061466174 -0.120562978
                                                     0.1304712905
## Fumarate
                             0.022365037 -0.015904912 0.0226989403
## Glucose
                            -0.013339238 0.006713359
                                                     0.0020635156
## Glutamine
                            -0.153271646 0.124183576 0.1804305575
## Glycine
                             0.016751145 0.003648582 -0.0466457389
                             ## Glycolate
## Guanidoacetate
                             0.061866442 0.059570598 0.0908537773
## Hippurate
                            -0.005091640 -0.005654941 -0.0008166055
## Histidine
                             0.032746760 -0.044974072 0.2153155664
## Hypoxanthine
                            -0.223694247 -0.108376895 -0.1945629595
## Isoleucine
                            -0.019292557 -0.010484382 0.0057324359
## Lactate
                            -0.001850965
                                        0.103960854
                                                     0.0178866751
## Leucine
                             0.041624195 -0.039590951 0.0619258845
## Lysine
                            -0.048576485 0.028113944 -0.0677549306
## Methylamine
                            -0.033150472 -0.065358735 0.0469182848
## Methylguanidine
                            -0.004721859 -0.005247358 -0.0349686738
## N.N.Dimethylglycine
                             ## O.Acetylcarnitine
                             0.084589296 -0.054053764
                                                     0.1624419749
## Pantothenate
                            -0.023624694 -0.025699588
                                                     0.3549963144
## Pyroglutamate
                             0.156455355 -0.053480269 0.1169475842
                             ## Pyruvate
## Quinolinate
                             0.043887608 -0.023165299 0.0134810829
## Serine
                                         0.183202751 -0.2737266083
                            -0.309499169
## Succinate
                            -0.104885299
                                         0.053931735
                                                     0.1368855276
## Sucrose
                             0.090707923 0.083274022
                                                     0.0505842859
## Tartrate
                            -0.115098129 -0.449565471
                                                     0.1851200980
## Taurine
                             0.025247448 -0.050883884 -0.0387497947
## Threonine
                            -0.019452188 0.195854910 0.0141405062
## Trigonelline
                            -0.026313494 -0.065414474 -0.0050812170
## Trimethylamine.N.oxide
                             0.038734063 -0.021472210 -0.0009028591
## Tryptophan
                             0.250598420 -0.133080993 0.0155222879
```

```
## Tyrosine
                         0.300768416 -0.155863477 -0.3048112247
## Uracil
                         ## Valine
                         0.010525823 -0.032485052 0.0659793839
## Xylose
                         -0.023830461 0.029489349 0.0370471048
## cis.Aconitate
                         -0.068311514 -0.006123515 0.0318708393
## myo.Inositol
## trans.Aconitate
                         0.032228236 -0.178704297 0.0674503335
## pi.Methylhistidine
                         ## tau.Methylhistidine
                         -0.243666904 -0.518847679 -0.3039472874
##
                                          PC38
                               PC37
                                                     PC39
## X1.6.Anhydro.beta.D.glucose 0.041614776 0.050651001 0.2230377026
                                    0.074598920 -0.0350917577
## X1.Methylnicotinamide
                         0.218469219
## X2.Aminobutyrate
                         ## X2.Hydroxyisobutyrate
                         -0.038976914 -0.016868624 0.0669213224
                         ## X2.0xoglutarate
## X3.Aminoisobutyrate
                         -0.016461384 -0.065756353
                                               0.0571014951
## X3.Hydroxybutyrate
                         0.075996021 0.025941490
                                               0.0427306469
                                               0.0841187496
## X3.Hydroxyisovalerate
                         0.037430473 0.038472349
## X3.Indoxylsulfate
                         -0.085414739 -0.028757216
                                               0.0742962968
## X4.Hydroxyphenylacetate
                          0.130062562 0.037293546 0.2121409960
## Acetate
                         -0.236158388 0.237370968 -0.2093225196
## Acetone
                          0.067048324 0.032403102 0.0209388495
## Adipate
                         -0.070558349 -0.112051299 0.0835404020
## Alanine
## Asparagine
                         0.079403606 -0.138215039 -0.1477146969
## Betaine
                         -0.162681978 0.098773161 0.3656383800
## Carnitine
                         ## Citrate
                         ## Creatine
                         0.002068585 -0.025038292 -0.0240168411
## Creatinine
                         0.003376261 0.004272784 -0.0081272538
## Dimethylamine
                         0.050647007 -0.037368875 0.0595177814
## Ethanolamine
                         0.094686102 0.031126437
                                               0.0568910414
## Formate
                         0.105702341 -0.109797402 0.0267038285
                         ## Fucose
## Fumarate
                         -0.000516481 -0.014017411 0.0067919243
## Glucose
                         0.003969201 -0.021193314 -0.0008799473
## Glutamine
                         ## Glycine
                         0.030282690 0.003381924 -0.0142662317
## Glycolate
                         -0.013243876 -0.016742626 -0.0166765996
                         0.011171388 0.073880803 0.0729519291
## Guanidoacetate
## Hippurate
                         ## Histidine
                         ## Hypoxanthine
                         -0.164663430 -0.025778616 -0.1953265770
## Isoleucine
                         0.028724643 -0.027328043 0.0123902397
## Lactate
                         0.041031084 0.041597108 0.0018743711
## Leucine
                         0.063179846 -0.007605546 -0.0182203355
## Lysine
                         ## Methylamine
                         -0.068918745 -0.042315550 0.0715974032
## Methylguanidine
                         0.039981690 -0.086625536  0.0316177490
## N.N.Dimethylglycine
                         -0.012099406 0.083833204
                                               0.1341460867
## O.Acetylcarnitine
                         ## Pantothenate
                         -0.263586314 -0.249789941 -0.0836582218
## Pyroglutamate
                         0.051470989 -0.049130152 0.1212066299
## Pyruvate
                         -0.035779531 -0.070637052 0.0046393323
```

```
## Quinolinate
                             -0.414876568 -0.049248757 0.2713181438
## Serine
                             ## Succinate
                            ## Sucrose
                             0.078982626 -0.031265420 -0.1051577030
## Tartrate
                            -0.063498386 -0.001274655 0.1786716700
## Taurine
                             ## Threonine
                            -0.385742644 -0.100786838 0.2803136769
                             0.007946955 0.008843609 -0.0454312469
## Trigonelline
## Trimethylamine.N.oxide
                             -0.002209951 0.003643662 -0.0356247984
## Tryptophan
                             -0.111802027 -0.258589779 -0.3070926496
## Tyrosine
                             -0.085142205 -0.053803154 -0.3077382238
## Uracil
                             -0.043040215 -0.111910339 -0.1346663209
## Valine
                             -0.016065366 0.033663840 -0.0285966529
## Xylose
                             0.021960839 -0.097303683 -0.1537871443
                             0.053418085 -0.092040457 0.1154887331
## cis.Aconitate
## myo.Inositol
                             0.021720470 -0.046462632 -0.0856282809
## trans.Aconitate
                            ## pi.Methylhistidine
                             -0.022838079 -0.004712578 -0.0397086424
## tau.Methylhistidine
                             0.276160538 -0.126953844 0.1706307605
                                     PC40
                                                  PC41
## X1.6.Anhydro.beta.D.glucose -7.373212e-02 -0.0499725667 -0.0220801476
## X1.Methylnicotinamide
                             1.101374e-01 0.1493587502 0.2602625833
## X2.Aminobutyrate
                             1.443405e-01 0.0575956126 -0.0801401091
## X2.Hydroxyisobutyrate
                             5.870636e-02 0.0946395208 0.0177492854
## X2.0xoglutarate
                             2.116870e-02 -0.0340289362 -0.0031134847
## X3.Aminoisobutyrate
                             -2.974469e-02 -0.1437739038 0.0653443181
## X3.Hydroxybutyrate
                             -2.124643e-02 -0.0940075999 -0.0408596819
## X3.Hydroxyisovalerate
                             -3.739936e-02 -0.1076391428 0.0177319531
## X3.Indoxylsulfate
                             -3.390643e-02 -0.0706128560 0.0132844623
## X4.Hydroxyphenylacetate
                             7.970360e-02 -0.0379353643 -0.0827446124
                             2.232143e-01 -0.1339222767 0.4395986000
## Acetate
## Acetone
                             -4.724049e-02 0.0679821998 -0.0698425644
## Adipate
                             -5.843240e-03 0.0533065278 -0.2815001380
                             -1.418273e-01 -0.1863131042 -0.0041633123
## Alanine
## Asparagine
                             3.521520e-01 0.0339683439 -0.1250996953
## Betaine
                            -1.759272e-01 -0.2567657552 0.0775637791
## Carnitine
                            -1.233324e-01 0.0132815134 0.0331726415
## Citrate
                            -4.417432e-03 -0.0043195005 -0.0073267433
## Creatine
                             3.582749e-02 0.0428543527 -0.0255928852
## Creatinine
                             4.491098e-05 0.0024479202 -0.0022916203
                             2.259765e-02 -0.0313797403 -0.0428125999
## Dimethylamine
## Ethanolamine
                             1.061540e-01 -0.0515956705 0.0471749106
## Formate
                             1.179045e-01 0.0790870001 -0.0458771308
## Fucose
                             5.619084e-02 -0.0367956429 -0.2272959798
## Fumarate
                             1.494105e-02 0.0148990308 -0.0049847591
## Glucose
                            -3.282798e-03 0.0066040281 -0.0006526872
## Glutamine
                             ## Glycine
                            -4.056350e-03 -0.0079618717 0.0158698435
## Glycolate
                             4.584117e-02 0.0471546433 -0.0388331445
## Guanidoacetate
                            -1.324664e-01 -0.0040315431 0.1363082390
                             4.702302e-03 0.0019164893 -0.0013814278
## Hippurate
## Histidine
                           -1.158300e-02 -0.0431413401 0.0609610213
## Hypoxanthine
                           -4.138182e-01 0.4312843512 0.1591729803
## Isoleucine
                            -4.745435e-03 0.0403074787 -0.0214074585
```

```
## Lactate
                                2.995452e-02 0.0633217571 -0.0564618690
## Leucine
                               3.290820e-02 -0.0496315397 -0.0273674388
## Lysine
                              -1.951037e-03 -0.0558782503 0.0292323403
## Methylamine
                               2.572810e-02 -0.0158345086 -0.0016382795
## Methylguanidine
                               8.112449e-02 0.1417748087 -0.0145139189
## N.N.Dimethylglycine
                              -9.736879e-02 0.0086235450 0.0976767537
## O.Acetylcarnitine
                              -9.508093e-02 0.1469578082 -0.0317137260
                              -1.785882e-01 -0.1772262969 -0.3118504472
## Pantothenate
## Pyroglutamate
                               -5.609529e-02 0.2211526784
                                                            0.1451058953
## Pyruvate
                              -8.994419e-02 0.0003194939 0.2166733374
## Quinolinate
                               -3.742425e-02 0.0621306294 0.0256991842
## Serine
                                2.023683e-03 -0.3720384725 -0.0588854883
## Succinate
                               7.592419e-02 0.0083399424 -0.2551285667
## Sucrose
                              -4.133298e-02 -0.0562925713 0.0309383220
## Tartrate
                               5.802223e-02 0.1261782823 0.0216539362
## Taurine
                               -4.497841e-02
                                              0.0149992829
                                                            0.0063917583
## Threonine
                               3.249646e-01 0.3830078761 -0.1089210254
## Trigonelline
                              -4.630175e-02 -0.0467955429 -0.0616467643
## Trimethylamine.N.oxide
                               -3.738990e-03 -0.0018444414 0.0098540691
## Tryptophan
                                2.817255e-01 -0.1007526800 0.0653874482
## Tyrosine
                               -1.515494e-01 0.2741693350 -0.2243034877
## Uracil
                               -3.438717e-01 0.0005501890 -0.0007076094
## Valine
                               3.122434e-02 -0.0549936511 -0.0407192964
## Xvlose
                                6.800558e-02 -0.0595989354 -0.0311809440
## cis.Aconitate
                               -3.608151e-02 -0.0015094759 0.1695169723
## myo.Inositol
                               -5.304047e-04 -0.0066638318 0.0236110569
## trans.Aconitate
                                1.701008e-01 0.0344083509 0.3683179386
                                1.107328e-03 -0.0085481103 -0.0055417397
## pi.Methylhistidine
## tau.Methylhistidine
                                1.849475e-01 0.0002314843 -0.1147539640
##
                                        PC43
                                                     PC44
                                                                    PC45
## X1.6.Anhydro.beta.D.glucose -0.0107897442 -1.405820e-01 -0.0637766055
## X1.Methylnicotinamide
                                0.0540226427
                                            1.709547e-01 0.0125905344
## X2.Aminobutyrate
                                0.0721053802 -3.515892e-02 -0.0473587310
                               0.0988892485 3.228176e-02 -0.0472129330
## X2.Hydroxyisobutyrate
## X2.0xoglutarate
                               -0.0151141456 -9.128829e-03 0.0240271175
## X3.Aminoisobutyrate
                               -0.0328413475 -1.067655e-01 0.0336618268
## X3.Hydroxybutyrate
                               -0.0316475245 -6.992302e-02 -0.1863527230
## X3.Hydroxyisovalerate
                               -0.0969353157 9.566214e-02 -0.1339649441
## X3.Indoxylsulfate
                               -0.0978351872 -4.052125e-02 -0.0902819186
                               0.1458143082 7.210726e-02 0.1167202926
## X4.Hydroxyphenylacetate
## Acetate
                                0.1683028961 -7.363988e-02 -0.1935142103
## Acetone
                               -0.0623777561 -1.205018e-01 -0.0048170880
## Adipate
                               -0.3303619549 4.373470e-02 0.2331458963
                                0.1025885800 -5.693048e-02 0.1168330129
## Alanine
## Asparagine
                                0.1062579651 -1.909283e-01 -0.3773330077
                               0.0190490917 -1.433050e-01 -0.1893200064
## Betaine
## Carnitine
                               0.0177559000 2.018936e-01 -0.0126629966
## Citrate
                               0.0174437239 3.890329e-03 0.0024703879
## Creatine
                               -0.0041852720 -2.291419e-02 0.0108900634
## Creatinine
                               -0.0015574063 8.019898e-05 -0.0005223448
                               0.0650358439 -8.745721e-03 0.0418642111
## Dimethylamine
## Ethanolamine
                              -0.1276580889 3.666809e-03 0.0254332830
## Formate
                              -0.0195450984 2.303401e-02 0.2212026451
                               0.6184538439 -1.529017e-02 0.1418158518
## Fucose
```

```
## Fumarate
                               0.0010714720 -3.656454e-02 0.0365564431
## Glucose
                               0.0029796096 1.826902e-03 0.0023927195
## Glutamine
                              -0.0449369250 4.260682e-02 -0.0298551319
## Glycine
                              -0.0092234994 -7.293983e-03 -0.0029859094
## Glycolate
                              -0.0334387010 8.813545e-03 0.0139527230
                               0.0329411364 -5.096557e-02 -0.0306084062
## Guanidoacetate
## Hippurate
                               0.0008756535 -5.203860e-03 0.0013047353
                               0.0584486478 2.725721e-02 -0.0000571439
## Histidine
## Hypoxanthine
                               0.0195447724 -1.974468e-02 -0.1931427474
## Isoleucine
                               0.0004635317 -4.897392e-02 0.0327137624
## Lactate
                              -0.0098393657 2.807490e-02 0.0166915519
                              -0.0864844357 5.941095e-02 -0.1832381325
## Leucine
## Lysine
                              -0.0214379223 -1.600998e-02 -0.0269409763
## Methylamine
                               0.0160506698 5.307089e-02 0.0702224450
                               0.0439984821 -1.060517e-01 0.0042854253
## Methylguanidine
## N.N.Dimethylglycine
                              -0.2861616201 -2.564591e-03
                                                           0.0590293167
## O.Acetylcarnitine
                              -0.0615058157 -2.169876e-01 0.2097481416
## Pantothenate
                              -0.1779617132 -2.383699e-01 0.1260862954
                              -0.0742969193 4.986293e-03 -0.0035396193
## Pyroglutamate
## Pyruvate
                               0.0865627103 9.498954e-02 0.1368031518
## Quinolinate
                               0.0662713378 5.538328e-01 0.0920220198
## Serine
                              -0.0136420710 4.567536e-02 0.0110742957
                                             1.795878e-01 -0.5643641308
## Succinate
                              -0.1462389278
## Sucrose
                                             3.185381e-02 -0.0637168102
                               0.0363818145
## Tartrate
                              -0.0087341652 1.531157e-01 0.0022613134
## Taurine
                               0.0221487881 -1.671034e-02 -0.0324772472
## Threonine
                              -0.0589240465 -1.946561e-01 0.0422949940
## Trigonelline
                               0.0031121370 -6.696103e-03 0.0123338214
                               0.0012462583 1.407092e-02 0.0187402739
## Trimethylamine.N.oxide
## Tryptophan
                              -0.3341591783 3.381609e-01 0.0791246993
## Tyrosine
                               0.0723811966
                                             1.404150e-02 -0.1085368418
## Uracil
                              -0.0869037877
                                             5.382987e-03 -0.1599255839
## Valine
                              -0.0440020604
                                            1.140071e-01 -0.0468991338
                              -0.0249302178 2.695432e-02 0.0718244504
## Xylose
                              -0.0767188639 -4.186542e-02 -0.0255626896
## cis.Aconitate
                              -0.0321414440 -2.548451e-02 0.0106606966
## myo.Inositol
## trans.Aconitate
                              -0.1952325712 -3.366730e-01 0.0975793703
## pi.Methylhistidine
                               0.0158046489 1.344681e-02 0.0152920949
## tau.Methylhistidine
                              -0.1398099927 -5.396231e-02 -0.0180045107
##
                                       PC46
                                                     PC47
                                                                   PC48
## X1.6.Anhydro.beta.D.glucose 0.0077661999
                                             0.0323501814 0.0004147883
## X1.Methylnicotinamide
                               0.0501373488
                                            0.0190205947 -0.0303504266
## X2.Aminobutyrate
                              -0.5886342580
                                             0.3322008775 0.0105052140
## X2.Hydroxyisobutyrate
                                             0.0437654713 -0.1224308448
                               0.1218561577
## X2.0xoglutarate
                              -0.0334927868
                                             0.0224654843 0.0479349020
                                             0.0002889435 -0.0102494219
## X3.Aminoisobutyrate
                               0.0152857848
## X3.Hydroxybutyrate
                              -0.0827067622
                                             0.0607879447
                                                           0.0287053159
## X3.Hydroxyisovalerate
                               0.0349317598
                                             0.4094970475 -0.2544365436
## X3.Indoxylsulfate
                               0.0442589297 -0.0453229834 0.0212884222
## X4.Hydroxyphenylacetate
                              -0.0853798813 -0.0282850192 -0.0096162640
## Acetate
                              -0.1651615871 -0.3305793240 -0.3271281706
## Acetone
                               0.0041362129 -0.2146152785 0.0813976258
## Adipate
                              -0.0393091606 -0.0750260298 -0.0376016858
                               ## Alanine
```

```
## Asparagine
                            -0.1836002214 -0.0093983334 0.2383658183
## Betaine
                            0.0627357245 -0.0316566813 -0.0066303648
## Carnitine
                            ## Citrate
                           -0.0016137633 -0.0030511195 -0.0073661370
## Creatine
                           -0.0185915222 -0.0068087114 0.0237612439
## Creatinine
                           -0.0021843775 -0.0014330052 0.0020867570
## Dimethylamine
                            0.0093743182 0.0110046067 -0.0448806909
## Ethanolamine
                           -0.0472931091 -0.0783229200 -0.0447492840
## Formate
                            0.0324049994 0.1751007429
                                                      0.1742067741
## Fucose
                            ## Fumarate
                            0.0191134681 -0.0727389788 -0.0111850726
## Glucose
                           -0.0016552080 0.0006896571 0.0010520726
## Glutamine
                           -0.0461894455 0.0512410781 0.0360084338
## Glycine
                            0.0055768484 -0.0006713103 0.0135086938
                           -0.0537845272 -0.0309525314
                                                      0.0008650768
## Glycolate
## Guanidoacetate
                            0.0526584309
                                         0.0203939045 -0.0039371377
                                                      0.0021501359
## Hippurate
                           -0.0035439384 0.0017192080
## Histidine
                           -0.0617864049 -0.0405882457
                                                      0.0661719564
                            0.1261976970 0.0066055324 0.1756224492
## Hypoxanthine
## Isoleucine
                            0.0733636184 -0.1018966941 -0.0535562875
## Lactate
                           ## Leucine
                           ## Lysine
                            0.0127662342 -0.0469655100 -0.0045035744
## Methylamine
                            -0.0765972554 0.1378069730 -0.1196226793
                            0.0799982404 -0.0329394156 -0.1542057094
## Methylguanidine
## N.N.Dimethylglycine
                           -0.1743349150 0.1118419652 -0.2165476376
## O.Acetylcarnitine
                            0.0305166859 -0.2734272832 -0.0696772558
## Pantothenate
                            -0.1736493929 -0.0326025645 0.0062759046
## Pyroglutamate
                            -0.0702170970 -0.0062850617 -0.0852684293
## Pyruvate
                            -0.2118048840 -0.1248019501 -0.0425586118
                            -0.1439778318 -0.0776446172 0.2736775234
## Quinolinate
## Serine
                            0.0412156627 -0.0764245989
                                                      0.0218854439
## Succinate
                            0.1959323970 -0.1176408775 0.1759410122
                            0.0362400453 -0.0258338362 -0.0268976325
## Sucrose
## Tartrate
                            -0.0435764225 0.0215229915 0.0267957949
## Taurine
                            0.0123937519 -0.0002946796 -0.0104942682
## Threonine
                            0.1717914121 0.0030946862 -0.3202585306
## Trigonelline
                            -0.0121820826 -0.0164310248 -0.0217194533
## Trimethylamine.N.oxide
                            -0.0034041648 -0.0032355292 0.0123024317
## Tryptophan
                            0.3232504401 -0.0067606893 -0.0534113900
## Tyrosine
                            -0.1341363557 -0.0148344900 -0.1754278658
## Uracil
                             ## Valine
                             ## Xylose
                            0.0005973154 0.0482232338 0.0182437592
## cis.Aconitate
                            0.0278720710 -0.0152775967 0.0124162897
## myo.Inositol
                                                      0.4044318394
## trans.Aconitate
                            0.1338157896
                                         0.3967553100
## pi.Methylhistidine
                            0.0101461839
                                         0.0050397056 0.0025144196
## tau.Methylhistidine
                            -0.0153760267 -0.0966787829 -0.0032379993
                                    PC49
                                                PC50
                                                            PC51
## X1.6.Anhydro.beta.D.glucose 0.1039438682
                                        0.0457914910 0.102641235
## X1.Methylnicotinamide
                            0.0237209429 -0.0925830057 -0.024053838
## X2.Aminobutyrate
                             0.0362014845 -0.0427568442 -0.242458108
## X2.Hydroxyisobutyrate
                            -0.2137140330 -0.3228832054 -0.226935304
```

```
## X2.0xoglutarate
                           0.0062346307 -0.0196717075 -0.062644101
## X3.Aminoisobutyrate
                           ## X3.Hydroxybutyrate
                           ## X3.Hydroxyisovalerate
                           -0.0976503977 -0.0301945634 -0.136650886
## X3.Indoxylsulfate
                           0.0487078340 -0.0074991848 -0.008298415
## X4.Hydroxyphenylacetate
                           -0.0536558061 0.0365231185 0.030439068
## Acetate
                           0.0930024874 -0.0569578863 -0.043580367
## Acetone
                           -0.0951152206 -0.1538986902 0.083174579
## Adipate
                           0.2508281462 -0.0445757166
                                                    0.077054497
## Alanine
                           ## Asparagine
                           0.3427135268 0.0120781507 0.157470922
                           0.0396877843 -0.0077332083 -0.075878628
## Betaine
## Carnitine
                           ## Citrate
                           -0.0079802099 0.0015266210 0.008784503
## Creatine
                           -0.0308413989 -0.0177956335
                                                    0.034800973
## Creatinine
                           -0.0039765314 -0.0005622173 -0.001390542
## Dimethylamine
                           0.0631016759 0.0172827997
                                                    0.011481697
## Ethanolamine
                          -0.0478703311 -0.0527609029
                                                    0.036386682
                           0.1573711840 0.0399744299 -0.024185508
## Formate
## Fucose
                           0.1557516081 0.1708042016
                                                    0.007387176
## Fumarate
                           0.0341414972 -0.0141206807 -0.038839332
## Glucose
                          -0.0006212170 -0.0014426253
                                                    0.001764180
## Glutamine
                           -0.0338152368 -0.0439549120
                                                    0.002755119
## Glycine
                           0.0139637546 -0.0019747864 -0.009298036
## Glycolate
                           -0.0358882085 -0.0310130229 -0.036468301
## Guanidoacetate
                           0.0228358737  0.0281567769  0.013180004
## Hippurate
                           0.0008257779 0.0021157081 0.002309452
## Histidine
                           0.0214352704 -0.0444849861 -0.045986429
                           ## Hypoxanthine
## Isoleucine
                          -0.0350440896 -0.0196733887 -0.095797600
                                        0.0039457191 0.005702784
## Lactate
                           0.0026044976
## Leucine
                           0.0403102970
                                        0.1404416064 0.211992078
## Lysine
                           -0.0220636653 -0.0258800188 -0.002360368
## Methylamine
                           ## Methylguanidine
                           0.3169939591
                                        0.0692482658 -0.515043985
## N.N.Dimethylglycine
                           ## O.Acetylcarnitine
                           0.0379839135 -0.1062885748 -0.183697491
## Pantothenate
                           ## Pyroglutamate
                           0.0469808247 -0.0599946469
                                                    0.016212202
                           ## Pyruvate
                           0.1307000854 -0.2230840662 -0.012517584
## Quinolinate
## Serine
                           -0.0724489096 0.0434070172 -0.019532290
## Succinate
                           -0.1546224777
                                        0.1527940092 -0.112539822
## Sucrose
                           -0.0574438759 0.0294747897 -0.071962995
## Tartrate
                           0.0277161705
                                        0.0293792522 0.063372152
## Taurine
                                        0.0047565420
                           0.0048730557
                                                    0.016394034
## Threonine
                           -0.0083440116
                                        0.0807431546
                                                    0.241636315
## Trigonelline
                           -0.0303950104 -0.0004753417
                                                    0.004204824
## Trimethylamine.N.oxide
                           -0.0162265624 -0.0069528232 -0.010952641
## Tryptophan
                           ## Tyrosine
                           -0.3902070267 -0.0941899164 0.038128058
## Uracil
                           0.4755321828 -0.4926728496 0.232248180
## Valine
                           -0.1590958748 -0.0135555866 0.236754461
## Xylose
                           -0.0551472739 -0.0037646907 -0.036577252
```

```
## cis.Aconitate
                          -0.0138368285 -0.0566320778 0.006176671
## myo.Inositol
                          0.0132692631 0.0033813361 0.019583851
## trans.Aconitate
                          -0.2019567137 -0.0848834578
                                                  0.066431832
## pi.Methylhistidine
                          tau.Methylhistidine
                           0.0641421813 -0.0233021782
                                                  0.083571780
##
                                 PC52
                                             PC53
                                                         PC54
## X1.6.Anhydro.beta.D.glucose 0.0258782137
                                      0.0079854859
                                                  0.0018515761
                                                  0.0643285265
## X1.Methylnicotinamide
                          -0.0476203294 -0.0441090160
## X2.Aminobutyrate
                          -0.0034627354 -0.3121587489
                                                  0.2898732388
## X2.Hydroxyisobutyrate
                           ## X2.0xoglutarate
                           0.0253197581 0.0220302237 -0.0027416470
## X3.Aminoisobutyrate
                           ## X3.Hydroxybutyrate
                           0.0680004340 -0.0494351047 -0.3659226912
## X3.Hydroxyisovalerate
                          -0.0480148356 -0.2137132584 -0.5967945550
## X3.Indoxylsulfate
                           ## X4.Hydroxyphenylacetate
                          -0.0018736218 -0.0008602242 0.0320347569
## Acetate
                          ## Acetone
                           0.1814061966 -0.3762220922 0.0917220509
                           0.0735409645 0.1743663481 -0.0701464833
## Adipate
## Alanine
                           0.0634830576  0.0006522237  0.0183488583
## Asparagine
                          ## Betaine
                          -0.0092067582 -0.0066249201 0.1487322347
## Carnitine
                          ## Citrate
                          -0.0014464874 -0.0020596286 -0.0006853319
## Creatine
                          ## Creatinine
                          0.0001604174 -0.0024277941 -0.0010824484
                          ## Dimethylamine
## Ethanolamine
                          0.0010328577 -0.0323298432 -0.0588027131
## Formate
                          0.1510175919 0.0560720146 0.0097956942
## Fucose
                          -0.1139358673 -0.1091655499
                                                  0.0210918219
## Fumarate
                          0.0382261288 -0.0536348981
                                                  0.0272294703
## Glucose
                          -0.0010309423 -0.0003465600 -0.0027415368
## Glutamine
                          -0.0175283425 -0.0065722222 0.0199189373
                          0.0057226523 -0.0033416011 -0.0006004862
## Glycine
## Glycolate
                          -0.0254435431 -0.0376386295
                                                  0.0213044544
                          0.0113098285 0.0186435317
## Guanidoacetate
                                                  0.0279495367
## Hippurate
                          0.0021269504 -0.0003224554 0.0002251920
## Histidine
                          ## Hypoxanthine
                          0.1460185408
                                      0.1276817805 -0.0533473005
## Isoleucine
                          0.1567597794 -0.1432966143 -0.0080764511
## Lactate
                          -0.0396425266 0.0003359152 0.0040091045
## Leucine
                          0.4445648662 0.1139592862 0.1092051446
## Lysine
                          0.0177192074 -0.0065314535 -0.0141602135
## Methylamine
                          ## Methylguanidine
                          0.3257354761 -0.1532438900
                                                  0.0121963196
                          -0.2359927142 0.0947288705
## N.N.Dimethylglycine
                                                  0.0617595554
## O.Acetylcarnitine
                          0.1391389257 -0.2150236214 -0.0295626947
## Pantothenate
                          ## Pyroglutamate
                          -0.0265022373 0.1015501237
                                                  0.0220791192
## Pyruvate
                          0.0726166334 -0.2115139695
                                                  0.0093794730
## Quinolinate
                          0.1822717138 -0.0257626890 -0.1968871696
## Serine
                          0.0052020054 0.0328795055 0.0154595050
## Succinate
                          -0.0737057163 -0.1831410154 0.2322287539
## Sucrose
                          -0.0439949022 -0.0326341805 0.0395466388
```

```
## Tartrate
                          -0.0797977140 0.0181640642 -0.0339559081
## Taurine
                           0.0038121471 -0.0068562306 0.0045249125
## Threonine
                          -0.1758456215 -0.0417774573 -0.0634634678
## Trigonelline
                          -0.0288175940 -0.0020796201 0.0335215531
## Trimethylamine.N.oxide
                          -0.0046902076 -0.0055637296 -0.0024946574
                          -0.0904710399 -0.1187529417 0.0810298131
## Tryptophan
## Tyrosine
                          -0.1150132492 -0.0249569697 -0.0765747742
## Uracil
                          -0.1955136163 -0.1403167302 0.2006518805
## Valine
                           0.5357328302 -0.0638374469
                                                    0.1345269090
## Xylose
                          -0.0281077551 -0.0189792416 0.0085932358
## cis.Aconitate
                          ## myo.Inositol
## trans.Aconitate
                           0.0571478873 -0.1036001192 0.0390350260
                           ## pi.Methylhistidine
## tau.Methylhistidine
                          -0.0638929506 -0.0080744438 0.0332886387
##
                                  PC55
                                              PC56
                                                           PC57
## X1.6.Anhydro.beta.D.glucose 0.0365685384 0.0155769491 0.0242042611
## X1.Methylnicotinamide
                           0.0061841111 -0.0282509794 -0.0266677178
## X2.Aminobutyrate
                           ## X2.Hydroxyisobutyrate
                           -0.1618340662 -0.0858349987 -0.2477803728
## X2.0xoglutarate
                           0.0118119506 -0.0134828898 -0.0107253556
## X3.Aminoisobutyrate
                          ## X3.Hydroxybutyrate
                          -0.2413210506 -0.4401348182 -0.1108323648
## X3.Hydroxyisovalerate
                           0.1629510237  0.2557680291  -0.2212231149
## X3.Indoxylsulfate
                           ## X4.Hydroxyphenylacetate
                           -0.0267524487 -0.0260649251 0.0141920856
## Acetate
                           -0.0353467255 -0.0319424332 -0.0311707929
## Acetone
                           -0.0766607259 -0.4370289071 -0.2591439026
## Adipate
                          ## Alanine
                          -0.0809358373 -0.0295301627 -0.0119556281
## Asparagine
                           0.3430404762 -0.0085474601 -0.0730327142
## Betaine
                          ## Carnitine
                          -0.1203424081 -0.0399015592 0.0953112428
                          -0.0009922011 0.0027678911 0.0054937791
## Citrate
## Creatine
                           0.0209295006 -0.0105112124 -0.0133459124
## Creatinine
                           0.0004566227 0.0010037141 0.0004509420
## Dimethylamine
                          -0.0286381032 -0.0097482658 -0.0107781905
## Ethanolamine
                           0.0432040385 0.0082745777 0.0306222152
## Formate
                          -0.0044741873 -0.0371808437 -0.1045955507
## Fucose
                           0.0692898950 -0.1189328903 -0.1049064344
                           0.0792089458 -0.0671449361 -0.0454399645
## Fumarate
## Glucose
                           0.0003558008 -0.0006396189 -0.0003959866
## Glutamine
                          -0.0087741730 0.0589764462 0.0157756690
## Glycine
                           0.0020561239 -0.0023475423 -0.0139339862
## Glycolate
                          -0.0200157307 -0.0082970407 -0.0096154654
                          -0.0283646533 -0.0142228582 0.0261262009
## Guanidoacetate
## Hippurate
                          -0.0011712626 0.0009392599 -0.0002360493
## Histidine
                           0.0098343953 -0.0273224755 -0.0023416660
## Hypoxanthine
                          ## Isoleucine
                           0.0443234542 -0.2816439347 0.0291041989
## Lactate
                           0.0165451269 0.0156653930 0.0111222324
## Leucine
                          -0.2732192181 0.0643882917 -0.1174358201
                          0.0281765012 0.0021390081 -0.0004907171
## Lysine
                           ## Methylamine
```

```
## Methylguanidine
                              -0.0099846122 0.1261575389 0.5154791224
## N.N.Dimethylglycine
                               0.3635639087 -0.4627782365 0.0166935316
## O.Acetylcarnitine
                               0.3294245171 0.2706425464 -0.4460829519
## Pantothenate
                              -0.0772261788 0.0427041828
                                                           0.0513819075
## Pyroglutamate
                              -0.0548598086
                                             0.0474437507 -0.0022304127
## Pyruvate
                               ## Quinolinate
                               0.1623030132 -0.0985774298 0.0620088044
## Serine
                               0.0993966889 -0.0286251232
                                                           0.0386976327
## Succinate
                               0.0911289029
                                             0.1170808293 -0.0168665046
## Sucrose
                              -0.0004452467 -0.0038188652 0.0131611120
## Tartrate
                              -0.0165648561 0.0012065504 0.0704303764
## Taurine
                              -0.0120378849
                                             0.0099602531
                                                           0.0051531052
                                                           0.0174191721
## Threonine
                              -0.1347522080 -0.0466063714
## Trigonelline
                              -0.0254450046 0.0142813756
                                                           0.0230441955
                               0.0021636864 -0.0029585215
## Trimethylamine.N.oxide
                                                           0.0027558481
## Tryptophan
                              -0.1586361678 -0.0196177085 -0.1883037004
## Tyrosine
                               0.1096031173 -0.0446814886
                                                           0.2387487360
## Uracil
                               0.0625829098 -0.0476851142
                                                           0.0351540459
## Valine
                               0.3344217782 -0.1128197393 0.1370528726
## Xylose
                               0.0253703067 -0.0355873906
                                                           0.0021437932
## cis.Aconitate
                              -0.0375242046 0.0170330074
                                                           0.0424162341
                               0.0159775175 0.0011688288
## myo.Inositol
                                                           0.0324024296
                               0.0998228793 -0.0250650574
## trans.Aconitate
                                                           0.1563772333
## pi.Methylhistidine
                              -0.0016044297 -0.0047638224 -0.0008429429
## tau.Methylhistidine
                                            0.0417315401 -0.0038023523
                              -0.0041778358
                                       PC58
                                                     PC59
                                                                   PC60
## X1.6.Anhydro.beta.D.glucose 6.203613e-03
                                             1.257757e-02 3.262898e-03
## X1.Methylnicotinamide
                              -5.622276e-02 -6.548043e-02 1.042675e-02
## X2.Aminobutyrate
                              -4.353475e-02 1.196347e-01 1.936342e-01
## X2.Hydroxyisobutyrate
                               4.762594e-01 2.853793e-01 1.576765e-01
## X2.0xoglutarate
                              -2.154481e-02 -2.724081e-02 -7.722612e-04
## X3.Aminoisobutyrate
                               1.537841e-02 6.200420e-03 2.502024e-03
## X3.Hydroxybutyrate
                               8.400318e-03 7.590446e-02 -3.820201e-02
## X3.Hydroxyisovalerate
                              -5.790656e-02 9.540706e-02 -2.119325e-01
## X3.Indoxylsulfate
                               1.381235e-02
                                             2.779202e-02 -9.995351e-04
## X4.Hydroxyphenylacetate
                              -8.755215e-03 -5.821022e-02 4.495005e-02
## Acetate
                              -8.974341e-02 -4.453611e-02 -2.391075e-02
## Acetone
                              -9.841555e-02 1.716155e-02 -3.028894e-01
## Adipate
                              -7.739130e-03
                                             1.505042e-01 -7.489523e-02
## Alanine
                              -2.729946e-02 2.347655e-02 1.839678e-02
## Asparagine
                               3.117590e-02 8.619075e-02 3.871688e-03
## Betaine
                              -8.580659e-02 4.195214e-02 5.190308e-02
## Carnitine
                              -3.434880e-02 1.032965e-01 -3.717625e-02
## Citrate
                              -1.757246e-03 -2.581914e-03 -1.693256e-03
## Creatine
                               5.993940e-03 -2.218277e-02 1.420018e-02
## Creatinine
                              -3.656705e-05 -3.261319e-05 -4.450315e-04
## Dimethylamine
                              -5.693371e-03 -9.505179e-03 -7.447497e-06
## Ethanolamine
                               2.217515e-02 -2.540076e-02 -2.797401e-02
## Formate
                              -5.298685e-03 1.146752e-02 3.712636e-02
## Fucose
                               9.059933e-02 -4.571268e-02 4.157288e-02
                              -1.066488e-02 -2.602983e-02 -9.338831e-02
## Fumarate
## Glucose
                              1.089235e-04 8.353611e-04 -1.031546e-03
## Glutamine
                               4.548626e-03 2.218290e-02 -1.976117e-02
                              -4.426128e-04 3.841054e-03 3.362828e-03
## Glycine
```

```
## Glycolate
                            -4.384418e-02 -3.396626e-02 1.514141e-02
                            -1.563391e-02 2.758972e-02 9.741684e-03
## Guanidoacetate
## Hippurate
                            1.439366e-03 1.385904e-03 -7.413834e-04
## Histidine
                            6.292132e-03 -1.154236e-02 -1.963906e-02
## Hypoxanthine
                            -2.195748e-01 6.659460e-02 5.474800e-02
## Isoleucine
                            2.041218e-01 2.289086e-01 -1.773350e-01
## Lactate
                            1.079085e-02 -8.705294e-03 6.155340e-04
## Leucine
                             2.123335e-01 -6.187285e-01 -1.304318e-01
## Lysine
                            6.841712e-03 -2.072927e-03 -8.248721e-03
## Methylamine
                            -1.879708e-01 9.647825e-02 -6.336548e-01
## Methylguanidine
                            1.180356e-01 4.574859e-02 -2.163384e-01
                             2.322474e-01 -1.780002e-01 2.160569e-01
## N.N.Dimethylglycine
## O.Acetylcarnitine
                            1.167633e-01 -2.360076e-01 2.254405e-01
## Pantothenate
                             5.771256e-03 8.443629e-02 -5.634279e-03
## Pyroglutamate
                            -6.443853e-02 6.150721e-02 1.000097e-02
## Pyruvate
                             4.973840e-01 3.415590e-01 -1.320851e-01
## Quinolinate
                             2.455466e-02 -1.813877e-01 -4.639241e-02
## Serine
                             6.433887e-02 -7.765255e-02 -1.225134e-02
## Succinate
                            1.941342e-01 5.894224e-02 1.182122e-03
## Sucrose
                            -1.118041e-02 -1.792936e-02 1.772927e-02
## Tartrate
                            2.666191e-02 1.600342e-02 4.690508e-02
## Taurine
                            -1.339033e-02 3.725098e-04 9.621261e-03
## Threonine
                            -8.390711e-02 -1.368517e-02 -2.281613e-02
## Trigonelline
                            -1.746776e-02 -6.258175e-03 6.077740e-03
## Trimethylamine.N.oxide
                            -6.486329e-03 -4.359050e-03 -1.568642e-03
## Tryptophan
                            -1.486293e-02 1.009062e-01 5.896666e-02
## Tyrosine
                             1.279422e-01 -1.576328e-01 -9.009592e-02
## Uracil
                             1.670845e-01 2.752881e-02 -1.063225e-02
## Valine
                            -3.036118e-01 2.786739e-01 3.643402e-01
## Xylose
                            3.435057e-02 -2.402946e-02 -2.405614e-02
                            -4.642726e-02 3.643791e-02 1.918449e-02
## cis.Aconitate
## myo.Inositol
                            -3.687472e-03 -5.616974e-03 -2.686866e-02
## trans.Aconitate
                            1.733838e-01 -5.105673e-02 -6.956059e-02
                             3.656595e-03 -6.146985e-03 -7.780393e-03
## pi.Methylhistidine
## tau.Methylhistidine
                            1.283290e-03
                                         2.467139e-02 3.770711e-02
                                    PC61
                                                PC62
                                                             PC63
## X1.6.Anhydro.beta.D.glucose 0.0241967630
                                         0.0082806168 4.870188e-03
## X1.Methylnicotinamide
                            -0.0612924658 -0.0241476888 1.807679e-02
## X2.Aminobutyrate
                             0.0088108140 -0.0884943516 8.325648e-05
                             ## X2.Hydroxyisobutyrate
## X2.0xoglutarate
                             0.0156153650 0.0102287862 3.118739e-02
## X3.Aminoisobutyrate
                             ## X3.Hydroxybutyrate
                            -0.6930831787
                                         0.0501280476 1.926306e-02
## X3.Hydroxyisovalerate
                             ## X3.Indoxylsulfate
                             ## X4.Hydroxyphenylacetate
                            -0.0342957245 -0.0151169729 4.764457e-03
## Acetate
                             ## Acetone
                             ## Adipate
                             0.0099414219 -0.0255366607 -1.187325e-04
## Alanine
                             0.1585346717 -0.0038247710 2.054002e-02
## Asparagine
## Betaine
                            -0.0068852715 -0.0660914299 1.385468e-02
## Carnitine
                            0.0847520627 -0.0045616755 -2.604875e-02
## Citrate
                            0.0020824777 -0.0012906695 -1.862854e-04
```

```
## Creatine
                        -0.0073992510 -0.0050764713 -3.645165e-03
## Creatinine
                        -0.0017755181 -0.0001917439 -3.776704e-04
## Dimethylamine
                         0.0269251402  0.0063952379  1.076805e-03
## Ethanolamine
                        -0.0131133633 0.0155290841 9.476380e-05
## Formate
                        -0.0016951917 -0.0018070515 -4.228616e-03
## Fucose
                         -0.0433257917 -0.3557080510 -9.101809e-01
## Fumarate
                         0.0005653961 0.0011340820 1.418340e-03
## Glucose
                         ## Glutamine
## Glycine
                        -0.0078375032 -0.0010634071 8.374328e-04
## Glycolate
                        -0.0062606762 -0.0227854533 -3.420584e-03
## Guanidoacetate
                         0.0117705824 -0.0062866412 7.834090e-03
## Hippurate
                        ## Histidine
                         0.0219776531 0.0115614245 2.964415e-03
## Hypoxanthine
                         0.0648379891 -0.0415976881 -6.193352e-03
                         0.1572847207 -0.7487116787 3.506110e-01
## Isoleucine
                         0.0032184648 -0.0043332555 -1.745676e-03
## Lactate
## Leucine
                         0.0855330053 -0.1052937359 2.630918e-02
                        -0.0216792810 -0.0003015357 1.229039e-03
## Lysine
## Methylamine
                        -0.2672416020 0.0371055161 8.481342e-02
## Methylguanidine
                        ## N.N.Dimethylglycine
                         -0.2611743324 -0.0178588092 1.149637e-01
## O.Acetylcarnitine
## Pantothenate
                         ## Pyroglutamate
                         0.0615340115 -0.0057644660 -7.075034e-03
## Pyruvate
                        ## Quinolinate
                        -0.0044353113 -0.0008329015 2.530230e-02
## Serine
                        ## Succinate
                        ## Sucrose
                         0.0107091617 -0.0014128217 5.776435e-03
                         0.0242171572 -0.0070884635 7.500734e-03
## Tartrate
## Taurine
                        -0.0048241525 -0.0093242759 1.539848e-03
## Threonine
                        -0.0310018105 -0.0094657408 1.404753e-02
                         0.0050355235 -0.0146831934 2.443924e-03
## Trigonelline
                        -0.0034457107 -0.0038719853 2.302443e-03
## Trimethylamine.N.oxide
## Tryptophan
                        ## Tyrosine
                        -0.1479753788 0.0133951950 1.112383e-03
## Uracil
                        ## Valine
                        -0.0865720430
                                    0.0484144166 -2.489052e-02
## Xylose
                        -0.0189105820 0.0151658112 9.141998e-04
                         0.0106928629 -0.0358566156 1.674713e-02
## cis.Aconitate
## myo.Inositol
                         0.0079652295 0.0078554282 1.253819e-03
## trans.Aconitate
                        -0.0777490067 0.0191801352 -9.320760e-03
## pi.Methylhistidine
                         ## tau.Methylhistidine
                        -0.0163786592 -0.0052501996 -2.011711e-03
```

Pesos segon component ordenats:

```
PCAS_met2$loadings[,1][names(sort(abs(PCAS_met2$loadings[,1]), decreasing = TRUE))]
```

```
## Creatinine Citrate
## 0.9416806687 0.2194561979
## Hippurate Glycine
```

| шш | 0 1075057040 | 0.0701000070 |
|--|--|--|
| ## | 0.1975957249 | 0.0791026073 |
| ## | Trimethylamine.N.oxide | Taurine |
| ## | 0.0592272865 | 0.0570777518 |
| ## | Trigonelline | Dimethylamine |
| ## | 0.0388583327 | 0.0388025987 |
| ## | Histidine | Glucose |
| ## | 0.0321503967 | 0.0320750612 |
| ## | cis.Aconitate | Ethanolamine |
| ## | 0.0318446599 | 0.0303773866 |
| ## | Glutamine | Alanine |
| ## | 0.0278575074 | 0.0277339653 |
| ## | pi.Methylhistidine | Pyroglutamate |
| ## | 0.0260383952 | 0.0234748835 |
| ## | X2.Oxoglutarate | X3.Indoxylsulfate |
| ## | 0.0212316043 | 0.0200924404 |
| | | |
| ## | Serine | Formate |
| ## | 0.0182071992 | 0.0181786141 |
| ## | Glycolate | Xylose |
| ## | 0.0145728062 | 0.0139710013 |
| ## | Lactate | X3.Aminoisobutyrate |
| ## | 0.0105073404 | 0.0096481157 |
| ## | Fucose | Succinate |
| ## | 0.0095168598 | 0.0094506666 |
| ## | X4.Hydroxyphenylacetate | Tyrosine |
| ## | 0.0091624317 | 0.0088883207 |
| ## | Threonine | myo.Inositol |
| ## | 0.0088793981 | 0.0075144014 |
| | | |
| ## | X1.6.Anhydro.beta.D.glucose | |
| ## ## | X1.6.Anhydro.beta.D.glucose 0.0073705650 | X1.Methylnicotinamide |
| ## | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 |
| ## ## | 0.0073705650 Creatine | X1.Methylnicotinamide 0.0071888723 Hypoxanthine |
| ## ## ## | 0.0073705650 Creatine 0.0071002685 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 |
| ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate |
| ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 |
| ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine |
| ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 |
| ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose |
| ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 |
| ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate |
| ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 |
| ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate |
| ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 |
| ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 Tryptophan | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 Tryptophan 0.0049928425 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 |
| ## ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 Tryptophan 0.0049928425 Pantothenate | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 0.0073705650 Creatine 0.0071002685 tau.Methylhistidine 0.0065001408 Tartrate 0.0056529095 Betaine 0.0056298088 Lysine 0.0052488167 Tryptophan 0.0049928425 Pantothenate 0.0038528589 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 |
| ###################################### | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate |
| ###################################### | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 |
| ######################### | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 Carnitine |
| ########################## | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 Carnitine 0.0024653825 |
| ######################### | 0.0073705650 | X1.Methylnicotinamide |
| ########################### | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 Carnitine 0.0024653825 X2.Hydroxyisobutyrate 0.0023680187 |
| ########################## | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 Carnitine 0.0024653825 X2.Hydroxyisobutyrate 0.0023680187 Leucine |
| ########################### | 0.0073705650 | X1.Methylnicotinamide 0.0071888723 Hypoxanthine 0.0066106507 Acetate 0.0062654655 Asparagine 0.0056489585 Sucrose 0.0053516046 Guanidoacetate 0.0051942710 Quinolinate 0.0049203080 Valine 0.0031692932 trans.Aconitate 0.0030844249 Pyruvate 0.0025934557 Carnitine 0.0024653825 X2.Hydroxyisobutyrate 0.0023680187 |

| ## | 0.0018213825 | 0.0015869038 |
|----|--------------|-----------------|
| ## | Methylamine | Methylguanidine |
| ## | 0.0012301660 | 0.0011894641 |
| ## | Fumarate | Acetone |
| ## | 0.0010202294 | 0.0008158222 |
| ## | Isoleucine | |
| ## | 0.0004928095 | |

Morgan, Martin, Valerie Obenchain, Jim Hester, and Hervé Pagès. 2023. SummarizedExperiment for Coordinating Experimental Assays, Samples, and Regions of Interest. https://bioconductor.org/packages/release/bioc/vignettes/SummarizedExperiment/inst/doc/SummarizedExperiment.html.

Nutrimetabolomics. 2024. "metabo
Data: Repositori de Dades Metabolòmiques." https://github.com/nutrimetabolomics/metabo
Data.

Sánchez, Alex, and Francesc Carmona. 2024. "Casos y Ejemplos de Análisis Multivariante Con r." https://aspteaching.github.io/AMVCasos/#ejemplo-pca-1-bÞsqueda-de-factores-latentes-en-datos-ecolÃsgicos1.