Assignment 2

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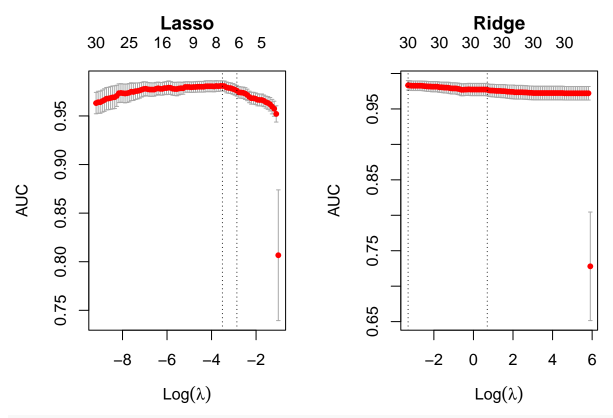
Problem 1 (27 points)

File wdbc2.csv (available from the accompanying zip folder on Learn) refers to a study of breast cancer where the outcome of interest is the type of the tumour (benign or malignant, recorded in column "diagnosis"). The study collected 30 imaging biomarkers on 569 patients.

Problem 1.a (7 points)

Using package caret, create a data partition so that the training set contains 70% of the observations (set the random seed to 984065 beforehand). Fit both a ridge regression model and a lasso model which uses cross-validation on the training set to diagnose the type of tumour from the 30 biomarkers. Then use a plot to help identify the penalty parameter λ that maximizes the AUC. Note: There is no need to use the prepare.glmnet() function from lab 4, using as.matrix() with the required columns is sufficient.

```
breast <- read.csv("data assignment2/wdbc2.csv")</pre>
set.seed(984065)
#Splitting into training and testing data set
breast$diagnosis <- ifelse(breast$diagnosis=="benign", 0, 1)</pre>
split.index <- createDataPartition(breast$diagnosis,</pre>
                                    p = .7, list = TRUE)$Resample1
#train and test data sets
train.breast <- breast[split.index, ]</pre>
test.breast <- breast[-split.index, ]</pre>
#define explanatory and response variable matrix
biomarkers.x <- as.matrix(subset(train.breast, select = -c(id, diagnosis)))
biomarkers.y <- as.matrix(subset(train.breast, select = c(diagnosis)))</pre>
set.seed(984065)
#Fitting ridge regression on training data
fit.lasso <- cv.glmnet(biomarkers.x, biomarkers.y , alpha = 1, family = "binomial", type.measure = "auc
#Fitting lasso regression on training data
fit.ridge <- cv.glmnet(biomarkers.x, biomarkers.y , alpha = 0, family = "binomial", type.measure = "auc
par(mfrow=c(1,2), mar=c(4,4,5,2))
plot(fit.lasso, main="Lasso")
plot(fit.ridge, main="Ridge")
```



cat("The optimal value of lambda is:", fit.ridge\$lambda.min)

The optimal value of lambda is: 0.03677378
cat("The optimal value of lambda is:", fit.lasso\$lambda.min)

The optimal value of lambda is: 0.02982835

Table 1: Lambda values with its model size and AUC

| model | Lambda | ModelSize | AUC |
|-----------|--------|-----------|-------|
| Lasso.min | 0.0298 | 8 | 0.981 |
| Lasso.1se | 0.0572 | 6 | 0.976 |
| Ridge.min | 0.0368 | 30 | 0.983 |
| Ridge.1se | 2.0100 | 30 | 0.977 |

Problem 1.b (2 points)

Create a data table that for each value of 'lambda.min' and 'lambda.1se' for each model fitted in problem 1.a reports: * the corresponding AUC, * the corresponding model size. Use 3 significant digits for floating point values and comment on these results. Hint: The AUC values are stored in the field called 'cvm'.

```
#retrieving lambda min from lasso and ridge
lambdamin.lasso <- fit.lasso$lambda.min</pre>
lambdamin.ridge <- fit.ridge$lambda.min</pre>
#Position of lambda min
index lambdamin.lasso <- which(lambdamin.lasso == fit.lasso$lambda)</pre>
index_lambdamin.ridge <- which(lambdamin.ridge == fit.ridge$lambda)</pre>
#retrieving lambda lse from lasso and ridge
lambda1se.lasso <- fit.lasso$lambda.1se</pre>
lambda1se.ridge <- fit.ridge$lambda.1se</pre>
#Position of lambda lse
index lambda1se.lasso <- which(lambda1se.lasso == fit.lasso$lambda)</pre>
index_lambda1se.ridge <- which(lambda1se.ridge == fit.ridge$lambda)</pre>
#AUC values of each lambda values
AUC.lambdamin.lasso <- signif(fit.lasso$cvm[index_lambdamin.lasso],3)
AUC.lambda1se.lasso <- signif(fit.lasso$cvm[index_lambda1se.lasso],3)
AUC.lambdamin.ridge <- signif(fit.ridge$cvm[index lambdamin.ridge],3)
AUC.lambda1se.ridge <- signif(fit.ridge$cvm[index_lambda1se.ridge],3)
#Model size of each lambda values
ms.lasso.min <- fit.lasso$nzero[index_lambdamin.lasso]</pre>
ms.lasso.1se <- fit.lasso$nzero[index_lambda1se.lasso]</pre>
ms.ridge.min <- fit.ridge$nzero[index_lambdamin.lasso]</pre>
ms.ridge.1se <- fit.ridge$nzero[index_lambda1se.lasso]</pre>
table <-data.table(model = c("Lasso.min", "Lasso.1se",
                               "Ridge.min", "Ridge.1se"),
                     Lambda = c(signif(lambdamin.lasso,3),
                                signif(lambda1se.lasso,3),
                                signif(lambdamin.ridge,3),
                                signif(lambda1se.ridge,3)),
                     ModelSize = c(ms.lasso.min, ms.lasso.1se,
                                   ms.ridge.min, ms.ridge.1se),
                     AUC = c(AUC.lambdamin.lasso, AUC.lambda1se.lasso,
                             AUC.lambdamin.ridge, AUC.lambda1se.ridge))
kable(table, caption = "Lambda values with its model size and AUC")
```

Problem 1.c (7 points)

Perform both backward (we'll later refer to this as model B) and forward (model S) stepwise selection on the same training set derived in problem 1.a. Report the variables selected and their standardized regression coefficients in decreasing order of the absolute value of their standardized regression coefficient. Discuss the results and how the different variables entering or leaving the model influenced the final result.

Answer

The forward model takes a null model (which is a model without any feature) and only considers the intercept as a starting point and then progress towards the full model (with 30 features) by adding features. It can be seen here that the final model (forward) considers more features than the backward model. The forward model considers 15 features instead of 14 (in the backwards model)

```
#Computing coefficients of each model and tabulating it.
B.coef <-model.B$coefficients
B.order<- order(abs(B.coef), decreasing = TRUE)
S.coef <-model.S$coefficients
S.order<- order(abs(S.coef), decreasing = TRUE)
table <- list(B.coef[B.order], S.coef[S.order])
kable(table, col.names = "Coefficients", caption = "Coefficients of Model B and Model S") %>%
    kable_styling(latex_options = "hold_position")
```

Table 2: Coefficients of Model B and Model S

| | Coefficients | | Coefficients |
|------------------------|--------------|------------------------|--------------|
| smoothness.stderr | 16.9805981 | concavepoints | 5.8623031 |
| concavepoints | 5.3127566 | fractaldimension.worst | 3.3772683 |
| fractaldimension.worst | 4.7503948 | compactness | -2.9706608 |
| compactness.stderr | -3.8819567 | smoothness.worst | 2.4703766 |
| compactness | -2.5826629 | (Intercept) | -2.2713307 |
| (Intercept) | -2.3003927 | radius.stderr | 0.9152699 |
| concavity.stderr | 0.9488969 | symmetry.worst | 0.7768531 |
| symmetry.worst | 0.8536208 | concavepoints.worst | -0.7037566 |
| radius.stderr | 0.4256226 | concavity.worst | 0.4276025 |
| concavity.worst | 0.3504861 | radius.worst | 0.1106887 |
| radius.worst | 0.1408605 | radius | 0.0856111 |
| radius | 0.0743984 | perimeter.stderr | -0.0503778 |
| perimeter | -0.0111032 | texture.worst | 0.0108587 |
| texture.worst | 0.0105318 | perimeter | -0.0102155 |
| area.worst | -0.0009868 | area.worst | -0.0008448 |
| | | area.stderr | -0.0007198 |

Problem 1.d (3 points)

Compare the goodness of fit of model B and model S in an appropriate way.

```
#Testing goodness of fit of model B and model S
cat("Model B deviance: ", model.B$deviance)

## Model B deviance: 24.59436
cat("Model S deviance: ", model.S$deviance)

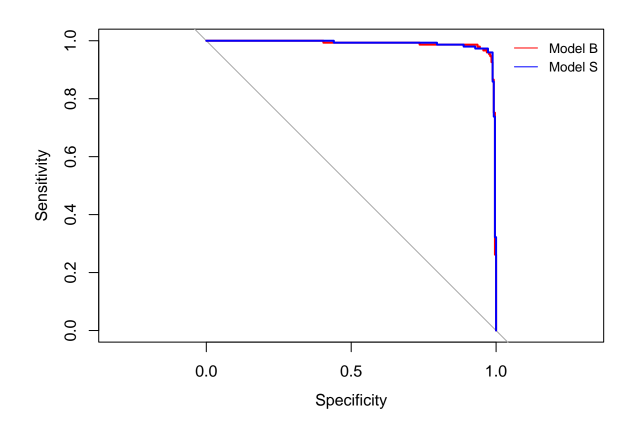
## Model S deviance: 24.57668
pchisq(model.B$null.deviance - model.B$deviance, df = 15, lower.tail = FALSE)

## [1] 7.40918e-09
pchisq(model.S$null.deviance - model.S$deviance, df = 15, lower.tail = FALSE)

## [1] 7.355861e-09
```

Problem 1.e (2 points)

Compute the training AUC for model B and model S.



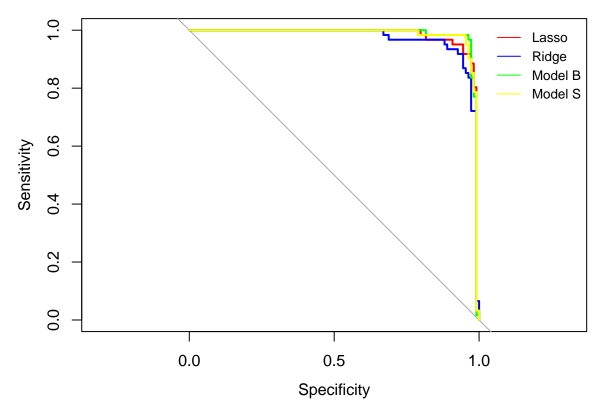
Problem 1.f (6 points)

Use the four models to predict the outcome for the observations in the test set (use the lambda at 1 standard error for the penalised models). Plot the ROC curves of these models (on the sameplot, using different colours) and report their test AUCs. Compare the training AUCs obtained in problems 1.b and 1.e with the test AUCs and discuss the fit of the different models.

```
#Lasso model
lasso.pred <- predict(fit.lasso, newx = as.matrix(test.breast[,-c(1,2)]), s="lambda.1se")</pre>
#Ridge Regression model
ridge.pred <- predict(fit.ridge, newx = as.matrix(test.breast[,-c(1,2)]), s="lambda.1se")
#Model B
B.pred <- predict(model.B, newdata = test.breast, type = "response")</pre>
#Model S
S.pred <- predict(model.S, newdata = test.breast, type = "response")</pre>
#Plotting ROC
lasso.auc <- roc(test.breast$diagnosis, lasso.pred, plot = TRUE, xlim = c(0,1), col = "red")$auc
## Setting levels: control = 0, case = 1
## Warning in roc.default(test.breast$diagnosis, lasso.pred, plot = TRUE, xlim =
## c(0, : Deprecated use a matrix as predictor. Unexpected results may be produced,
## please pass a numeric vector.
## Setting direction: controls < cases
ridge.auc <- roc(test.breast$diagnosis, ridge.pred, plot = TRUE, col = "blue", add = TRUE)$auc
## Setting levels: control = 0, case = 1
## Warning in roc.default(test.breast$diagnosis, ridge.pred, plot = TRUE, col
## = "blue", : Deprecated use a matrix as predictor. Unexpected results may be
## produced, please pass a numeric vector.
## Setting direction: controls < cases
B.auc <- roc(test.breast$diagnosis, B.pred, plot = TRUE, col = "green", add = TRUE)$auc
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases
S.auc <- roc(test.breast$diagnosis, S.pred, plot = TRUE, col = "yellow", add = TRUE)$auc
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases
legend("topright", legend = c("Lasso", "Ridge", "Model B", "Model S"),
         col = c("red", "blue", "green", "yellow"), lty = 1, cex = 0.8, bty = "n")
```

Table 3: Training and Testing Acuraccy of each Model

| models | train.auc | test.auc |
|------------------|-----------|-----------|
| Lasso Regression | 0.9760000 | 0.9808994 |
| Ridge Regression | 0.9770000 | 0.9712739 |
| Model B | 0.9886980 | 0.9846593 |
| Model S | 0.9894228 | 0.9837570 |



```
#Compare the AUCs
train.auc <- c(AUC.lambda1se.lasso, AUC.lambda1se.ridge, model.B.auc$auc, model.S.auc$auc)
test.auc <- c(lasso.auc, ridge.auc, B.auc, S.auc)
models <- c("Lasso Regression", "Ridge Regression", "Model B", "Model S")
# We make a table and voila!
table <- data.table(models, train.auc, test.auc)
kable(table, caption = "Training and Testing Acuraccy of each Model")</pre>
```

Problem 2 (40 points)

File GDM.raw.txt (available from the accompanying zip folder on Learn) contains 176 SNPs to be studied for association with incidence of gestational diabetes (a form of diabetes that is specific to pregnant women). SNP names are given in the form "rs1234_X" where "rs1234" is the official identifier (rsID), and "X" (one of A, C, G, T) is the reference allele.

Problem 2.a (3 points)

Read file GDM.raw.txt into a data table named gdm.dt. Impute missing values in gdm.dt according to SNP-wise median allele count.

Answer

```
gdm.dt <- data.table(fread("data_assignment2/GDM.raw.txt"))

#Performing Imputation using median
for (colnm in colnames(gdm.dt,-1)){
   gdm.dt[[colnm]][is.na(gdm.dt[[colnm]])] <- median(gdm.dt[[colnm]], na.rm = T)
}</pre>
```

Problem 2.b (8 points)

Write function univ.glm.test <- function(x, y, order = FALSE) where x is a data table of SNPs, y is a binary outcome vector, and order is a boolean. The function should fit a logistic regression model for each SNP in x, and return a data table containing SNP names, regression coefficients, odds ratios, standard errors and p-values. If order is set to TRUE, the output data table should be ordered by increasing p-value.

```
univ.glm.test <- function(x, y, order = FALSE){
  stopifnot(nrow(x) == length(y))
  output <- data.table("SNP"=character(),</pre>
                        "coefficients"=numeric(), "odds.ratios"=numeric(),
                        "std.error"=numeric(), "p.value"=numeric())
  for (i in 1:ncol(x)){
    regr <- glm(y ~ x[[i]], family = binomial(link = "logit"))</pre>
    summarised <- coef(summary(regr))</pre>
  ## remove the row corresponding to the intercept and the column containing
  ## the t-value, then convert to a dataframe
    output <- rbind(output, list(names(x)[i], summarised[2,1],</pre>
                                   exp(summarised[2,1]), summarised[2,2],
                                   summarised[2,4]))
  ## assign better column names
  # colnames(output) <- c("SNP", "Coefficients", "odds ratios", "std.error", "p.value")
  if(order == TRUE){
    output <- output[order(p.value)]</pre>
  return(output)
```

Problem 2.c (5 points)

Using function univ.glm.test(), run an association study for all the SNPs in gdm.dt against having gestational diabetes (column "pheno"). For the SNP that is most strongly associated to increased risk of gestational diabetes and the one with most significant protective effect, report the summary statistics from the GWAS as well as the 95% and 99% confidence intervals on the odds ratio.

```
x <- gdm.dt[, 4:ncol(gdm.dt)]
y <- gdm.dt[[3]]
study <- univ.glm.test(x, y)
kable(head(study), caption = "Linear regression on Pheno vs SNP") %>%
kable_styling(latex_options = "hold_position")
```

Table 4: Linear regression on Pheno vs SNP

| SNP | coefficients | odds.ratios | std.error | p.value |
|----------------|--------------|-------------|-----------|-----------|
| $rs7513574_T$ | 0.0021575 | 1.002160 | 0.1051372 | 0.9836280 |
| $rs1627238_A$ | 0.1146379 | 1.121467 | 0.1138224 | 0.3138559 |
| rs1171278_C | 0.1214094 | 1.129087 | 0.1138073 | 0.2860628 |
| rs1137100_A | 0.0601048 | 1.061948 | 0.1104238 | 0.5862285 |
| rs2568958_A | 0.1493799 | 1.161114 | 0.1233800 | 0.2259989 |
| rs1514175_A | 0.0562296 | 1.057841 | 0.1052359 | 0.5931203 |

Table 5: most strongly associated to increased risk of gestational diabetes

| SNP | coefficients | odds.ratios | std.error | p.value |
|-------------|--------------|-------------|-----------|-----------|
| rs1423096_T | 0.6510641 | 1.91758 | 0.3166547 | 0.0397758 |

Table 6: most protective effect on gestational diabetes

| SNP | coefficients | odds.ratios | std.error | p.value |
|----------------|--------------|-------------|-----------|----------|
| $rs2237897_T$ | -0.4394456 | 0.6443936 | 0.1126133 | 9.53e-05 |

```
#We now find the confidence interval for odds ratio
best.coef <- best.SNP$coefficients
best.se <- best.SNP$std.error
best.ci.95 <- round(exp(best.coef +1.96*best.se *c(-1,1)),3)
best.ci.99 <- round(exp(best.coef +2.576*best.se *c(-1,1)),3)
#Output</pre>
```

```
cat(" SNP most strongly associated to increased risk of gestational
                                                                       diabetes is",
    "\n 95% Confidence Inteval = ", confidence.int.95,
    "\n 99% Confidence Interval = ", confidence.int.99)
## SNP most strongly associated to increased risk of gestational
                                                                      diabetes is
## 95% Confidence Inteval = 0.535 6.87
## 99% Confidence Interval = 0.358 10.26
cat("\n SNPs with most protective effect on gestational diabetes is",
    "\n 95% Confidence Inteval = ", best.ci.95,
    "\n 99% Confidence Interval = ", best.ci.99)
##
##
   SNPs with most protective effect on gestational diabetes is
## 95% Confidence Inteval = 0.517 0.804
  99% Confidence Interval = 0.482 0.861
```

We can see that SNP rs1423096_T has the highest odds ratio (1.91758) and hence is the most strongly associated to increased risk of gestational diabetes. In fact, this SNP increases the odds of having gestational diabetes by about 92!. The SNP with most significant protective effect is rs2237897_T and it reduced the risk of diabetes by about 35%.

Problem 2.d (4points)

Merge your GWAS results with the table of gene names provided in file GDM.annot.txt (available from the accompanying zip folder on Learn). For SNPs that have p-value $< 10^{-4}$ (hit SNPs) report SNP name, effect allele, chromosome number and corresponding gene name. Separately, report for each 'hit SNP' the names of the genes that are within a 1Mb window from the SNP position on the chromosome. Note: That's genes that fall within +/-1,000,000 positions using the 'pos' column in the dataset.

Table 7: SNPs that have p-value $< 10^{-4}$

| SNP | effect.alle | chrom | gene |
|------------|-------------|-------|--------|
| rs12243326 | A | 10 | TCF7L2 |
| rs2237897 | T | 11 | KCNQ1 |

Table 8: Gene within 1Mb Windo

| gene |
|----------|
| TCF7L2 |
| TCF7L2 |
| TCF7L2 |
| TCF7L2 |
| TH |
| KCNQ1 |
| CACNA2D4 |
| KCNQ1 |
| KCNQ1 |
| KCNQ1 |
| SMG6 |
| SMG6 |
| |

Problem 2.e (8 points)

Build a weighted genetic risk score that includes all SNPs with p-value $< 10^{-4}$, a score with all SNPs with p-value $< 10^{-3}$, and a score that only includes SNPs on the FTO gene (hint: ensure that the ordering of SNPs is respected). Add the three scores as columns to the gdm.dt data table. Fit the three scores in separate logistic regression models to test their association with gestational diabetes, and for each report odds ratio, 95% confidence interval and p-value.

```
# Enter code here.
```

Problem 2.f (4 points)

File GDM.test.txt (available from the accompanying zip folder on Learn) contains genotypes of another 40 pregnant women with and without gestational diabetes (assume that the reference allele is the same one that was specified in file GDM.raw.txt). Read the file into variable gdm.test. For the set of patients in gdm.test, compute the three genetic risk scores as defined in problem 2.e using the same set of SNPs and corresponding weights. Add the three scores as columns to gdm.test (hint: use the same columnnames as before).

```
# Enter code here.
```

Problem 2.g (4 points)

Use the logistic regression models fitted in problem 2.e to predict the outcome of patients in gdm.test. Compute the test log-likelihood for the predicted probabilities from the three genetic risk score models.

```
# Enter code here.
```

Problem 2.h (4points)

File GDM.study2.txt (available from the accompanying zip folder on Learn) contains the summary statistics from a different study on the same set of SNPs. Perform a meta-analysis with the results obtained in problem 2.c (hint: remember that the effect alleles should correspond) and produce a summary of the meta-analysis results for the set of SNPs with meta-analysis p-value $< 10^{-4}$ sorted by increasing p-value.

Enter code here.

Problem 3 (33 points)

File nki.csv (available from the accompanying zip folder on Learn) contains data for 144 breast cancer patients. The dataset contains a binary outcome variable ("Event", indicating the insurgence of further complications after operation), covariates describing the tumour and the age of the patient, and gene expressions for 70 genes found to be prognostic of survival.

Problem 3.a (6 points)

Compute the matrix of correlations between the gene expression variables, and display it so that a block structure is highlighted. Discuss what you observe. Write some code to identify the unique pairs of (distinct) variables that have correlation coefficient greater than 0.80 in absolute value and report their correlation coefficients.

```
nki <- read.csv("data_assignment2/nki.csv")
head(nki)</pre>
```

```
##
           Diam LymphNodes EstrogenReceptor
                                                                   TSPYL5
                                                    Grade Age
## 1
         0 \le 2cm
                                    Positive Intermediate
                                                           50 -0.18752814
                        1-3
## 2
                        1-3
         1 \le 2cm
                                    Positive
                                                Well diff
                                                           42
                                                               0.15099047
## 3
           >2cm
                        1-3
                                    Positive
                                                Well diff
                                                           50
                                                               0.11695046
## 4
         0 \le 2cm
                        1-3
                                    Positive Intermediate
                                                           43
                                                               0.10493318
## 5
         0 \le 2cm
                        1-3
                                    Negative Poorly diff
                                                           47
                                                               0.30821656
         0 \le 2cm
                                                           47 -0.09643536
## 6
                        1-3
                                    Positive Intermediate
##
     Contig63649_RC
                         DIAPH3
                                     NUSAP1 AA555029 RC
                                                            ALDH4A1
                                                                        QSCN6L1
        -0.15304662 -0.29514052 -0.56582890 -0.21864109 -0.18037880 -0.18778528
## 1
##
  2
        -0.21005843
                     0.03355057
                                 0.03654657 -0.06474594 -0.04812997 -0.02583513
## 3
        -0.25813878
                     0.07791767 -0.08834376 -0.31973700
                                                         0.12525019 -0.08740829
## 4
        -0.13687348 -0.01984126 -0.27212360 -0.05067248
                                                         0.03215318 -0.18070639
## 5
         0.03544526
                     0.15589646
                                 0.17281797 -0.13445797
                                                         0.36857538
                                                                     0.17349207
## 6
                                0.10173758 -0.19559405
        -0.03772432 -0.05882551
                                                         0.46424057
                                                                     0.21204866
##
          FGF18
                   DIAPH3.1 Contig32125_RC
                                                  BBC3
                                                          DIAPH3.2 RP5.860F19.3
## 1 -0.3168283 -0.30118455
                               -0.11340617
                                            0.01841731 -0.12126035
                                                                    -0.15464786
  2 -0.4251015
                                0.01609294
                                            0.07505098
                                                        0.05913143
                0.20449784
                                                                    -0.06155694
  3 -0.2362195
                0.23651714
                                0.16024944
                                            0.11902553
                                                        0.07661457
                                                                     0.23242917
## 4 -0.1419119 -0.02985957
                                0.13519350
                                           0.07215202 -0.00671681
                                                                    -0.09624129
## 5 -0.4445576
                               -0.03809348 -0.29777674
                                                        0.06185603
                0.10981625
                                                                    -0.20635196
## 6 -0.2425910
                0.03225047
                               -0.27078994
                                           0.02057201
                                                        0.01687964
                                                                     0.24147416
##
                                               FLT1
        C16orf61
                     SCUBE2
                                   EXT1
                                                           GNAZ
                                                                      OXCT1
## 1 -0.27191718 -0.5309360 -0.22933165
                                        0.02928248 -0.16906364 -0.17994325
                 0.2755300 - 0.20714263 - 0.14841641 - 0.02920126 - 0.19713944
  2 -0.04152763
  3 -0.18314464
                 ## 4 -0.15029917
                 0.4460836
                             0.04636695 -0.20511649
                                                    0.11025708 -0.23951208
     0.19203352 -1.0115741 -0.04521220 0.08084737 -0.34581318
                                                                 0.02778352
     0.12535125 -0.1460709 -0.18753993 0.12485686 -0.01081727
## 6
                                                                 0.12973975
##
            MMP9
                      RUNDC1 Contig35251_RC
                                                   ECT2
                                                               GMPS
                                                                           KNTC2
## 1 -0.06216645
                 0.08771493
                                -0.03748896 -0.14785939 -0.25709099 -0.12766957
  2 -0.34564791 -0.18203129
                                             0.48057208 -0.13851168
                                -0.04763378
                                                                     0.20359676
  3 -0.58431851
                  0.13181509
                                -0.13576519
                                             0.12846822 -0.40220331
                                                                     0.27733344
## 4 -0.34800534
                 0.05287077
                                -0.05992130 -0.01444154
                                                         0.12604074 -0.02530796
## 5 -0.33550292 -0.04808210
                                 0.59748058 0.14647630
                                                         0.05912505 -0.09803689
                                -0.32724674 -0.03543524 -0.05018147 -0.02103562
## 6 -0.58003703
                  0.15926624
##
            WISP1
                     CDC42BPA
                                   SERF1A
                                                AYTL2
                                                            GSTM3
                                                                       GPR180
## 1 -0.103970962 -0.22440171 -0.13623551 -0.00943934 0.18968065 -0.09527189
                  0.17774149
                               0.08862783 -0.07273406 -0.32643774 -0.11081668
     0.059727386
## 3 -0.104370258 -0.30138575 -0.17445309 -0.02608074 -0.06174661 -0.11274356
```

```
## 4 -0.019752857 -0.01414852 0.04716683 0.02204883 0.17564504 -0.10823898
## 5 -0.115149133 -0.10022007 0.07047200 0.08180754 -0.13776980 -0.02990369
## 6 -0.003368632 0.28115470 -0.03168261 0.11869773 0.49423377 -0.22673707
                                           UCHL5
                                                       PECI
          RAB6B
                   ZNF533
                             RTN4RL1
                                                                   MTDH
## 1 -0.33731975 0.2407761 -0.03656945 -0.123890903 0.06760955 -0.20642116
## 2 -0.21529011 -0.6575788 -0.04677012 -0.156722709 -0.22302344 -0.18877393
## 3 -0.22379708 -0.2540729 0.20323237 -0.255128549 0.03640988 -0.30561849
## 4 -0.22652800 0.6282427 -0.06701637 -0.056430938 0.08511313 0.11851041
    0.86482037 -0.5190545 0.03135030 0.029619073 -0.08378990 -0.08777178
    0.01575178 -0.5319210 0.16334775 0.004188184 0.10674758 -0.09680589
    Contig40831_RC
                        TGFB3
                                    MELK
                                              COL4A2
                                                            DTL
       -0.07429184 \ -0.06135932 \ -0.21344635 \ -0.127032605 \ -0.18927757 \ \ 0.01829870
## 1
       -0.01618233 -0.05713522 0.09387326 -0.022670332 0.08865691 -0.04945412
## 3
       -0.23945992 -0.04796306 -0.08149188 0.124976570 0.11635899 0.08609764
       -0.11257978 0.04509865 -0.11172188 -0.006662163 0.01839956 0.10228288
       ## 5
## 6
        0.01856611 \quad 0.20005740 \quad 0.09845308 \quad 0.169000275 \quad 0.27382112 \quad 0.26558747
                               GPR126
                                           SLC2A3
##
            DCK
                     FBX031
                                                       PECI.1
                                                                   ORC6L
## 1 -0.09026170 -0.182893415 -0.2665960 -0.091842878 0.086508268 -0.4034660
## 2 -0.05270824 -0.049127789 -0.2523930 -0.151373696 -0.265191420 -0.1214570
## 3 -0.12256248 -0.004431049 -0.5727796 -0.001815838 0.126026721 -0.2435477
## 4 -0.01966015 -0.077150861 -0.3350556 -0.171287546 0.152326453 -0.2134011
## 6 -0.01326124 0.097569969 -0.3588504 -0.135215803 0.217921322 0.1857359
##
           RFC4
                    CDCA7
                           L0C643008
                                         MS4A7
                                                      MCM6
                                                                 AP2B1
## 1 -0.07140894 -0.7081020 -0.21647791 0.3891096 -0.24465049 -0.006829476
## 2 -0.06349157 -0.3799276 -0.16775584 -0.2639724 -0.03788761 -0.058419391
## 3 -0.21301104 -0.5395539 -0.46657100 0.0511888 -0.03944086 0.149224299
## 4 0.02711840 -0.7213023 -0.08879391 0.2989184 -0.03860127 0.211246095
## 5 0.23928807 -0.2651383 -0.04699785 -0.3150114 -0.08967836 0.045294491
    0.01566120 -0.3429606 -0.58301663 -0.2052776 0.10927470 0.212807005
        C9orf30
                   IGFBP5
                               HRASLS
                                          PITRM1
                                                    IGFBP5.1
## 1 -0.15281719 -0.4054488 -0.142758680 -0.10247684 -0.12025904 -0.1406405
## 2 -0.10425668 -0.1912919 0.108491978 -0.12130020 -0.10450723 -0.1519105
## 3 -0.24606486 -0.1701802 -0.101253002 -0.22033592 -0.05874402 -0.4281867
## 4 -0.09965539 0.0333303 -0.008607991 -0.19819464 0.02323837 0.0380348
## 5 0.14046342 -0.5446732 0.283235973 0.24493145 -0.39492836 -0.1254536
## 6 0.12639875 -0.3115924 -0.147548222 0.08855865 -0.18184989 -0.1548281
    PALM2.AKAP2
                      LGP2
                                 PRC1 Contig20217 RC
                                                         CENPA
## 1 0.14555775 -0.14472450 -0.52684309
                                       -0.292264818 -0.66289668 -0.07776238
## 2 -0.19957775 -0.07023199 0.16582445
                                      -0.001630732 0.07559530 -0.02740977
## 3 -0.00484497 0.13994153 0.03219222 -0.408806797 -0.18530553 -0.03002308
## 5 -0.14454180 -0.29507530 0.05301084
                                       0.100878267 0.15004378 0.09907450
## 6 0.04568845 -0.13650872 -0.12680534
                                       -0.238719246 0.04713565 0.01681536
##
       NM_004702
                       ESM1
                              C20orf46
## 1 -0.193992588 -0.15085953 -0.26754983
## 2 0.277568989 -0.15958054 -0.14436334
## 3 -0.026720628 -0.27082971 0.02245105
## 4 -0.054464200 -0.14249819 -0.21887805
## 5 0.003166855 0.06127841 0.08325228
## 6 -0.048960844 0.18745720 -0.10600440
```

cor(nki[,7:76])

| | | manur e | a | D.T.4.D.V.O | W.G.A.D.A |
|-----|----------------|----------------------------|-----------------------------|----------------------|-----------------------------|
| ## | TSPYL5 | 1.000000000 | Contig63649_RC -0.067005469 | DIAPH3 0.15966261 | NUSAP1 0.088706532 |
| ## | Contig63649_RC | | 1.000000000 | 0.10374312 | 0.08870832 |
| | DIAPH3 | 0.159662610 | 0.103743119 | 1.00000000 | 0.723167579 |
| | NUSAP1 | 0.139002010 | 0.103743119 | 0.72316758 | 1.000000000 |
| | AA555029_RC | 0.162591432 | 0.125979262 | 0.10641475 | 0.042577978 |
| | ALDH4A1 | 0.102391432 | 0.116941111 | 0.06372237 | |
| | QSCN6L1 | 0.281724573 | 0.095211266 | 0.29256412 | 0.312472796 |
| | FGF18 | -0.045825553 | | | -0.433932332 |
| | DIAPH3.1 | 0.086254195 | 0.146189816 | 0.80313682 | 0.643769081 |
| | Contig32125_RC | | | | -0.176967130 |
| | BBC3 | -0.308318027 | | | -0.179225296 |
| | DIAPH3.2 | 0.088611411 | 0.116469907 | 0.83385912 | 0.681004506 |
| | RP5.860F19.3 | -0.089030520 | | | -0.281603954 |
| | C16orf61 | 0.169079991 | 0.161958704 | 0.55337241 | 0.604543021 |
| | SCUBE2 | -0.210387638 | | | -0.321885742 |
| | EXT1 | 0.077752377 | 0.234900730 | | -0.025740428 |
| | FLT1 | 0.071299949 | 0.079748639 | -0.11095139 | -0.129580937 |
| ## | GNAZ | 0.148247322 | 0.107234726 | 0.17414469 | 0.135138390 |
| ## | OXCT1 | 0.111815692 | 0.059716509 | 0.05149565 | 0.207614023 |
| ## | MMP9 | 0.059577618 | 0.157473840 | 0.02926394 | 0.002273786 |
| ## | RUNDC1 | -0.166143204 | -0.148531727 | -0.35700868 | -0.290511252 |
| ## | Contig35251_RC | 0.133112925 | 0.258617728 | 0.14303896 | 0.126748934 |
| ## | ECT2 | 0.063505210 | -0.001381163 | 0.47912568 | 0.567842608 |
| ## | GMPS | 0.140060872 | 0.215549182 | 0.45942704 | 0.425497055 |
| ## | KNTC2 | 0.066755244 | 0.078151280 | 0.60566092 | 0.596040239 |
| ## | WISP1 | -0.053175058 | 0.138588528 | -0.25296310 | -0.227558731 |
| ## | CDC42BPA | -0.052670800 | 0.039763751 | 0.06313731 | 0.082321728 |
| ## | SERF1A | -0.004028638 | 0.167946665 | 0.38615305 | 0.356514176 |
| ## | AYTL2 | 0.188527950 | 0.087395311 | 0.16105245 | 0.143274038 |
| ## | GSTM3 | -0.122007068 | 0.072685292 | -0.20703819 | -0.153736304 |
| | GPR180 | 0.188914417 | 0.054948619 | 0.38560196 | 0.328085537 |
| ## | RAB6B | 0.221948035 | 0.267570429 | 0.12131505 | 0.039447114 |
| ## | ZNF533 | -0.094053695 | -0.056299980 | | |
| | RTN4RL1 | -0.074145908 | | | -0.116540927 |
| | UCHL5 | 0.096259333 | 0.123781793 | 0.40180139 | 0.408945677 |
| | PECI | -0.180323910 | -0.115868378 | | 0.018418732 |
| | MTDH | 0.216496488 | 0.077360359 | 0.29719145 | 0.351716987 |
| | Contig40831_RC | 0.357545812 | 0.229503646 | 0.34009579 | 0.410156997 |
| ## | TGFB3 | -0.181726854 | -0.060505783 | | -0.305524311 |
| | MELK | 0.193193384 | 0.215411151 | 0.72152559 | 0.698926860 |
| | COL4A2 | 0.166000702 0.030241581 | 0.045544518 | | -0.123703309 |
| | DTL STK32B | -0.294917940 | 0.114241043 -0.068122599 | 0.70286302 | 0.748468592 -0.243137101 |
| | DCK | 0.103152202 | -0.000122599 | 0.42963111 | 0.444141048 |
| | FBX031 | 0.103132202 | 0.029652712 | 0.31720391 | 0.239859733 |
| | GPR126 | 0.133191947 | 0.330801733 | 0.07899647 | 0.100475684 |
| | SLC2A3 | 0.133191947 | 0.268247467 | | -0.107534054 |
| | PECI.1 | -0.225628848 | -0.121325300 | -0.03046943 | 0.093596404 |
| | ORC6L | 0.240556956 | 0.223870225 | 0.63153143 | 0.692191719 |
| | RFC4 | 0.255935679 | 0.208152209 | 0.54054839 | 0.510235185 |
| | CDCA7 | 0.118936063 | 0.197524282 | 0.40551281 | 0.366303204 |
| ırπ | 020111 | 3.11000000 | 0.101024202 | 5.10001201 | J.000000204 |

```
## LOC643008
                  0.174480030
                                 0.278610699 0.26088991 0.120968569
                                 0.076870175 -0.18078740 -0.174633746
## MS4A7
                 -0.079655925
## MCM6
                  0.166656307
                                 0.214158747
                                              0.62191972  0.625717485
## AP2B1
                 -0.012479340
                                -0.067684019 -0.16317404 -0.180416234
## C9orf30
                  0.110011289
                                 0.339142544
                                              0.23829892
                                                         0.194916581
                                 0.067715658 -0.05385777 -0.042650400
## IGFBP5
                  0.055082830
## HRASLS
                  0.210953338
                                 0.309400488
                                             0.28317213
                                                         0.109766484
## PITRM1
                  0.267148637
                                -0.044850892 0.25914851
                                                          0.186197076
## IGFBP5.1
                  0.074480172
                                 0.029811445 -0.02575911 -0.014308122
## NMU
                 -0.049860943
                                 0.089297461
                                             0.24027155
                                                          0.266042875
## PALM2.AKAP2
                  0.020564898
                                -0.112180106 -0.04232460 -0.100412026
## LGP2
                 -0.089209929
                                -0.102896206
                                              0.06246682
                                                          0.029741643
## PRC1
                  0.220244028
                                 0.143602496
                                              0.76717330
                                                          0.829835551
## Contig20217_RC
                  0.160304358
                                 0.181161708
                                              0.44340316
                                                          0.533628306
                                              0.72879182
## CENPA
                  0.270473109
                                 0.173827913
                                                          0.754755759
## EGLN1
                  0.003663023
                                 0.193612176 -0.01822906 -0.052514359
## NM_004702
                  0.120415852
                                 0.264840640
                                              0.62820743
                                                          0.704679092
## ESM1
                  0.020982244
                                 0.290115731
                                              0.23128354
                                                          0.265705772
##
  C20orf46
                  0.201592349
                                 0.110892160
                                              0.17518262
                                                         0.056583324
##
                  AA555029 RC
                                  ALDH4A1
                                              QSCN6L1
                                                             FGF18
                                                                       DIAPH3.1
## TSPYL5
                  0.162591432
                              0.06485598
                                          0.28172457 -0.045825553
                                                                   0.0862541950
                                           0.09521127 -0.124848947
## Contig63649_RC
                  0.125979262
                               0.11694111
                                                                    0.1461898159
                                           0.29256412 -0.402783013
## DIAPH3
                  0.106414746
                               0.06372237
                                                                    0.8031368195
## NUSAP1
                  0.042577978
                               0.14985518
                                           0.31247280 -0.433932332
                                                                    0.6437690810
## AA555029 RC
                  1.00000000 -0.09020552
                                           0.15135291 0.101436282
                                                                    0.0454976998
## ALDH4A1
                 -0.090205521
                               1.00000000
                                           0.13520534 -0.072149979
                                                                  -0.0260851798
## QSCN6L1
                                           1.00000000 -0.294091908
                  0.151352915
                               0.13520534
                                                                   0.3560421680
## FGF18
                  0.101436282 -0.07214998 -0.29409191
                                                      1.000000000 -0.4606878969
## DIAPH3.1
                  0.045497700 -0.02608518 0.35604217 -0.460687897
                                                                   1.0000000000
## Contig32125_RC -0.101224622
                               0.10946664 -0.21801831
                                                      0.287089792 -0.3407550419
## BBC3
                 -0.258032377
                               0.01868682 -0.29885607
                                                       0.248916443 -0.0931264090
## DIAPH3.2
                  0.041668026
                               0.8868740609
## RP5.860F19.3
                 -0.190548804
                               0.31434235 -0.27278546
                                                      0.384176527 -0.3288989241
## C16orf61
                  0.265623824
                               0.06496706
                                          0.27639103 -0.394690383
                                                                   0.4478432127
## SCUBE2
                 -0.225310417 -0.05755835 -0.49902855
                                                       0.336161105 -0.3030733987
## EXT1
                                                      0.064160032 0.0760807051
                  0.195923442 0.05303610 0.27553773
## FLT1
                 -0.007479682
                               0.06002390 -0.07085664
                                                      0.260000855 -0.2727647151
## GNAZ
                                          0.14900678
                                                      0.016490428
                                                                   0.1140001378
                  0.175121345
                               0.14162443
                  0.167071081 -0.07895307
                                           0.13604764 -0.035435817 -0.0897138153
## OXCT1
## MMP9
                  0.137278454 -0.13427538
                                          0.06565491
                                                      0.060128562
                                                                   0.0587116196
## RUNDC1
                 -0.319156695
                               0.15060224 -0.38695826
                                                      0.277114141 -0.4428203430
## Contig35251 RC 0.291771139
                                          0.44558261 -0.158717041
                                                                    0.2182789231
                               0.14177009
## ECT2
                 -0.116830267 -0.01356272
                                           0.30109368 -0.523130089
                                                                    0.6951368880
## GMPS
                  0.073831411 0.08763908
                                           0.50613365 -0.389403828
                                                                    0.3707041562
## KNTC2
                  0.075606585 -0.13263072 0.34085052 -0.401244921
                                                                    0.7143996163
                  0.198888276 -0.11687396 -0.12057982 0.566775151 -0.1865762735
## WISP1
## CDC42BPA
                 -0.075805081 -0.12021511 -0.09353825 -0.025622014
                                                                    0.1086009777
## SERF1A
                  0.236434423 -0.10211261
                                          0.14129551 -0.329093900
                                                                    0.3187170407
## AYTL2
                  0.034310080
                               0.12647665 0.28121192 -0.046146179
                                                                    0.0070272968
## GSTM3
                 -0.163244608
                               0.22298991 -0.17962009
                                                      0.314194810 -0.3083511779
                  ## GPR180
                                                                    0.3058645812
## RAB6B
                  0.1741771086
                 -0.154069214 \quad 0.07797892 \quad -0.27940019 \quad 0.231305083 \quad -0.2668281080
## ZNF533
## RTN4RL1
                 -0.336912933 0.23796076 -0.33238656 0.172219928 -0.2754831226
```

```
## UCHL5
                  0.097256517 -0.24160946 0.21193272 -0.321070408 0.3632684309
## PECT
                               0.19858678 -0.37137811 -0.081198812 -0.2014366175
                 -0.312177179
## MTDH
                  0.308187366 -0.04244581
                                          0.16154457 -0.282119502
                                                                   0.1606804542
                               0.21258238
                                          0.36111569 -0.335856713
## Contig40831_RC
                 0.146645002
                                                                   0.2702339601
## TGFB3
                 -0.114791517
                               0.17384100 -0.38659166
                                                     0.579148490 -0.5573843864
## MELK
                  0.223525655
                               0.09488736
                                          0.57203405 -0.406965057
                                                                   0.6528265706
## COL4A2
                  0.043660805
                               0.06080632
                                          0.34912252 0.155372231
                                                                   0.0580227523
## DTL
                 -0.042817246
                               0.16622165
                                          0.42607475 -0.395431100
                                                                   0.6356804375
## STK32B
                 -0.097343746
                               0.06057368 -0.16868525
                                                     0.216066143 -0.2086665969
## DCK
                  0.138618442 -0.07804925 -0.01288329 -0.213992840
                                                                   0.2070061626
## FBX031
                  0.140224832
                               0.08280264
                                          0.29598735 -0.178612496
                                                                   0.1439101047
## GPR126
                  0.307201822
                               0.12236557
                                          0.35307265 -0.193829475
                                                                   0.1033172249
## SLC2A3
                  0.148848878 -0.20091280
                                          ## PECI.1
                 -0.362081099
                               0.24468811 -0.30687303 -0.053920619 -0.2023380987
## ORC6L
                  0.241980988
                               0.16287591
                                          0.41760049 -0.370288895
                                                                   0.5737807954
## RFC4
                  0.141416975
                               0.04125689
                                          0.45406671 -0.365547846
                                                                   0.3622591089
## CDCA7
                  0.326126232 -0.11100450
                                          0.62504435 -0.277864685
                                                                   0.3937571510
## LOC643008
                               0.20555229
                                          0.31552891 -0.244856477
                  0.341326475
                                                                   0.2448707393
## MS4A7
                  0.089647418 -0.17981872 -0.27950430
                                                     0.251400693 -0.1934939300
                  0.164131423
## MCM6
                               0.06740147
                                          0.50892179 -0.313468995
                                                                   0.4887119738
## AP2B1
                 -0.186970994
                               0.20387717 -0.14406688
                                                     0.189394204 -0.2332658670
                                          0.35549941 -0.076779773
## C9orf30
                  0.310411602 -0.03871590
                                                                   0.1579871447
                  0.018170000
## IGFBP5
                               0.03826575
                                          0.19734955
                                                     0.013868677
                                                                   0.1080014223
## HRASLS
                  0.253575824
                               0.17364953
                                          0.34871791 -0.125163143
                                                                   0.1528141381
                  0.078198153
## PITRM1
                               0.16512537
                                          0.52207535 -0.228612835
                                                                   0.2347145470
## IGFBP5.1
                  0.009085891
                               0.04261206
                                          0.23603168 -0.023594678
                                                                   0.1238796757
## NMU
                  0.075548462 -0.02660349
                                          0.17812201 -0.263887482
                                                                   0.3293792257
## PALM2.AKAP2
                  0.272681061 -0.23214410
                                          0.21397625
                                                      0.141963303
                                                                   0.0644506114
## LGP2
                 -0.078021132 0.02930922
                                          0.05766448 0.058440995
                                                                   0.0106999783
                                                                   0.6774412843
## PRC1
                               0.16500993
                                          0.46603356 -0.386238737
                  0.034984736
## Contig20217_RC
                  0.039411706
                               0.19577813
                                          0.34960590 -0.399226507
                                                                   0.4749509910
## CENPA
                  0.168595036
                               0.10602278
                                          0.57206134 -0.419517118
                                                                   0.6819445314
## EGLN1
                  0.051187077 -0.29579692 -0.10129235
                                                     0.027488796
                                                                  -0.0025735917
## NM_004702
                  0.177593679
                               0.04487211
                                          0.29340640 -0.457760463
                                                                   0.5976226321
## ESM1
                  0.050197002 -0.02596920 -0.08177937
                                                     0.002456418
                                                                   0.0528737825
                  ## C20orf46
                                                                   0.2761308984
##
                 Contig32125 RC
                                       BBC3
                                               DIAPH3.2 RP5.860F19.3
## TSPYL5
                    -0.11029328 -0.308318027
                                             0.08861141 -0.089030520
## Contig63649 RC
                    -0.13019018 -0.059013357
                                             0.11646991 -0.010155684
## DIAPH3
                    -0.22264981 -0.115282768
                                             0.83385912 -0.356895499
## NUSAP1
                    -0.17696713 -0.179225296
                                             0.68100451 -0.281603954
                                             0.04166803 -0.190548804
## AA555029 RC
                    -0.10122462 -0.258032377
## ALDH4A1
                     0.10946664 0.018686817
                                             0.02406852
                                                        0.314342345
## QSCN6L1
                    -0.21801831 -0.298856067
                                             0.39428715 -0.272785463
## FGF18
                     0.28708979
                                0.248916443 -0.48388418
                                                        0.384176527
## DIAPH3.1
                    -0.34075504 -0.093126409
                                             0.88687406 -0.328898924
## Contig32125_RC
                     1.00000000
                                0.180910209 -0.28208913
                                                         0.214891267
## BBC3
                     0.18091021
                                1.00000000 -0.13253164
                                                        0.293027117
## DIAPH3.2
                    -0.28208913 -0.132531642 1.00000000 -0.320483577
## RP5.860F19.3
                     0.21489127
                                0.293027117 -0.32048358
                                                        1.000000000
## C16orf61
                    -0.31243987 -0.333227537
                                            0.51982094 -0.288577145
## SCUBE2
                     0.459756213
## EXT1
                    -0.13178854 -0.075416346 0.05784082 -0.010447535
## FLT1
```

```
## GNAZ
                   0.03385685 -0.152638851 0.12838113 0.024995423
## OXCT1
                  -0.05696837 -0.186565489 0.01405287 -0.236187071
## MMP9
                  -0.13768395 -0.008264643
                                          0.05955749 -0.074272377
## RUNDC1
                   ## Contig35251_RC
                   -0.15297290 -0.245782779
                                          0.23295567 -0.130113574
                                          0.64618447 -0.216471922
## ECT2
                  -0.28307963 -0.122771087
## GMPS
                   -0.33603808 -0.200419469
                                          0.49393744 -0.323058691
## KNTC2
                   -0.26497228 -0.214964133
                                         0.61868158 -0.320039607
## WISP1
                   ## CDC42BPA
                  -0.18749997
                             0.145430595
                                         0.14578159 0.060388582
## SERF1A
                  -0.15249896 -0.137176225
                                          0.32913297 -0.280916395
## AYTL2
                  -0.08645861 -0.193253771
                                         0.11440742 -0.091763687
## GSTM3
                   0.32353227
                             0.280289379 -0.24611093 0.416175579
## GPR180
                  -0.28042089 -0.283189656 0.37809413 -0.362883804
## RAR6R
                  -0.24877945 -0.281935036 0.11865522 -0.043716433
## ZNF533
                   0.18560450
                              0.251764196 -0.21921450
                                                    0.290733669
## RTN4RL1
                   0.28549094
                             0.257213164 -0.29582439
                                                    0.358411562
## UCHL5
                  -0.32296766 -0.077617392 0.44577610 -0.340525622
                   ## PECI
                                                    0.153840312
## MTDH
                   -0.12305920 -0.235682832 0.26305951 -0.241851229
## Contig40831_RC
                  -0.09068021 -0.337059201 0.35234813 -0.126068636
                             0.292644755 -0.55518257 0.480192182
## TGFB3
                   0.31416915
                   -0.29628339 -0.177211800 0.72836884 -0.281087480
## MELK
## COL4A2
                   -0.01112267 0.058206574 -0.02218683
                                                    0.012996366
## DTL
                  -0.28760206
                             ## STK32B
                   0.19082704  0.151424619  -0.24017284  0.233015791
## DCK
                   -0.10089224 -0.109340304 0.28871720 -0.240965062
## FBX031
                  -0.18156934 -0.132868752
                                          0.24069639 -0.198055409
## GPR126
                                         0.18323397 -0.109994980
                  -0.20279826 -0.288159456
## SLC2A3
                  -0.07745487 -0.025509775 -0.04980630
                                                    0.001833199
## PECI.1
                   0.180278484
## ORC6L
                  -0.26945715 -0.351170880
                                          0.59265948 -0.222827076
## RFC4
                  -0.29006504 -0.190437688
                                          0.46418336 -0.373650666
## CDCA7
                   -0.27650282 -0.271533989
                                          0.42057346 -0.416675621
## LOC643008
                   -0.13495922 -0.339258949
                                          0.20876898 -0.160620876
                   ## MS4A7
## MCM6
                  -0.32324815 -0.169947151 0.59380034 -0.330488428
## AP2B1
                   -0.19837571 -0.104438746
                                         0.18099150 -0.264508691
## C9orf30
                  -0.06611812 -0.081076114
                                         0.02475042 0.124757869
## IGFBP5
## HRASLS
                  -0.15535825 -0.266105427
                                          0.20935079 -0.224657243
## PITRM1
                   -0.11000161 -0.135357008
                                         0.24950439 -0.232302392
## IGFBP5.1
                  -0.08326627 -0.080334277
                                          0.04778978 0.085517098
## NMU
                   0.02341557 0.016489776
                                          0.34421896 -0.266636304
## PALM2.AKAP2
                   -0.19788407 -0.161362498
                                          0.04004088 -0.024284975
## LGP2
                   0.010981380
## PRC1
                  -0.21086398 -0.202713351
                                          0.69366579 -0.293076590
## Contig20217_RC
                  -0.25460751 -0.330577348
                                          0.49250555 -0.207077261
## CENPA
                   -0.24666243 -0.285444936
                                          0.70553217 -0.364280490
## EGLN1
                   -0.15585641
                             0.054851780 -0.01462291 -0.174524717
                                          0.60880396 -0.260435257
## NM_004702
                  -0.21756511 -0.228479940
## ESM1
                  -0.05536071 0.125755739 0.14194408 -0.063773062
## C20orf46
                  -0.19443850 -0.090750671 0.18226472 -0.039591913
##
                   C16orf61
                                SCUBE2
                                              EXT1
                                                          FLT1
```

GNAZ

```
## TSPYL5
                   0.169079991 -0.21038764 0.0777523765 0.071299949
                                                                      0.148247322
## Contig63649 RC
                 0.161958704 -0.09464469
                                           0.2349007304 0.079748639
                                                                      0.107234726
## DIAPH3
                  0.553372407 -0.30009186
                                           0.0485382790 -0.110951387
                                                                      0.174144687
## NUSAP1
                   0.604543021 -0.32188574 -0.0257404276 -0.129580937
                                                                      0.135138390
## AA555029 RC
                  0.265623824 -0.22531042
                                           0.1959234418 -0.007479682
                                                                      0.175121345
## ALDH4A1
                                           0.0530360950 0.060023901
                  0.064967059 -0.05755835
                                                                      0.141624432
## QSCN6L1
                  0.276391033 -0.49902855
                                           0.2755377254 -0.070856643
                                                                      0.149006776
                                                                      0.016490428
## FGF18
                  -0.394690383 0.33616110
                                           0.0641600317 0.260000855
## DIAPH3.1
                   0.447843213 -0.30307340
                                           0.0760807051 -0.272764715
                                                                      0.114000138
## Contig32125_RC -0.312439869
                               0.33100298 -0.1317885393
                                                         0.151368874
                                                                      0.033856855
## BBC3
                 -0.333227537
                               0.28958172 -0.0754163462
                                                        0.035232768 -0.152638851
## DIAPH3.2
                  0.519820937 -0.35947117
                                           0.0578408241 -0.190910895
                                                                      0.128381133
## RP5.860F19.3
                 -0.288577145
                               0.45975621 -0.0104475354
                                                         0.099769024
                                                                      0.024995423
                                                                      0.072595283
## C16orf61
                  1.000000000 -0.40720505 -0.0179573159 -0.182553084
## SCUBE2
                  -0.407205052
                               1.00000000
                                           0.0122330242
                                                         0.033835146 -0.039996179
## EXT1
                  -0.017957316
                               0.01223302
                                            1.000000000
                                                         0.053691990
                                                                      0.057175513
## FLT1
                 -0.182553084
                               0.03383515
                                           0.0536919900
                                                         1.000000000
                                                                      0.006701476
## GNAZ
                  0.072595283 -0.03999618
                                           0.0571755132
                                                         0.006701476
                                                                      1.000000000
## OXCT1
                  0.324553319 -0.35456775
                                           0.0369429054
                                                         0.205634815 -0.018705605
## MMP9
                   0.018184737 -0.18735425
                                           0.2948281332
                                                         0.087752231 -0.111597582
## RUNDC1
                  0.104628455
                                                                      0.053697818
## Contig35251_RC
                 0.287424224 -0.28643304
                                           0.2839195371 -0.039616122
                                                                      0.062605970
                  0.408777123 - 0.28683899 - 0.1060079087 - 0.384451856
## ECT2
                                                                      0.036063103
## GMPS
                  0.360860086 -0.47092378
                                           0.2590553995 -0.193240480
                                                                      0.141179280
## KNTC2
                  0.410355304 -0.29119737
                                           0.0467956219 -0.330042185
                                                                      0.130585468
## WISP1
                  -0.172021093
                               0.28584135
                                          0.2212755172
                                                         0.080694144 -0.150123567
## CDC42BPA
                               0.03938941 -0.1352153392
                                                         0.065408973 -0.031422498
                  0.038343677
## SERF1A
                  0.628201444 -0.12066130 -0.0066928336 -0.334551636
                                                                      0.097804956
                  0.050824287 -0.29729621 0.1454964945
## AYTL2
                                                         0.047899826
                                                                      0.098241783
## GSTM3
                 0.204540233
                                                                      0.010798934
## GPR180
                  0.540746445 -0.28158199
                                           0.0175357542 -0.089429961 -0.047578705
## RAR6R
                  0.149436189 -0.25246921
                                           0.3702656155
                                                         0.027257279
                                                                      0.216066425
## ZNF533
                 -0.277659393
                               0.43859436
                                           0.0556388528
                                                         0.027711346 -0.033173033
## RTN4RL1
                  -0.210066781
                               0.39414176 -0.0864970585
                                                        0.019873624 -0.044961867
## UCHL5
                  0.373103079 -0.36948289
                                           0.0285604431 -0.203410622 -0.106231838
                  -0.063255909 0.31029384 -0.3747245548 -0.045806842 -0.049130730
## PECI
                   0.419364125 -0.22889038 -0.0278421134 -0.110092300
                                                                      0.004090734
## Contig40831_RC 0.561859731 -0.26896612 0.0138565074 -0.135304704
                                                                      0.131332543
                               0.47946141 -0.0396547662 0.318522824 -0.169432233
## TGFB3
                  -0.310786038
                                           0.1204484651 -0.150871298
## MELK
                  0.606944181 -0.44437513
                                                                      0.148717390
## COL4A2
                 -0.300115400 -0.12928642
                                           0.2144719079
                                                        0.353065640
                                                                      0.019952047
## DTL
                  0.436807881 -0.31646414
                                           0.0010377725 -0.149417014
                                                                      0.171308063
## STK32B
                  -0.425690809 0.26529073 -0.0594039626
                                                         0.049109507
                                                                      0.030018156
                  0.432740766 \ -0.23432542 \ -0.1374536430 \ \ 0.009916207 \ -0.050707928
## DCK
## FBX031
                  0.433824213 -0.39478863
                                           0.0870879459 -0.021752471
                                                                      0.264755623
## GPR126
                                           0.0805132598 -0.085901790
                  0.197010115 -0.36857006
                                                                      0.029945618
## SLC2A3
                  -0.064342268 -0.07383489
                                           0.2091720011
                                                         0.284949727 -0.126782980
## PECI.1
                 -0.016177607
                               0.26819058 -0.3059141558 0.008372116 -0.073994325
## ORC6L
                  0.735685187 -0.44460739
                                           0.0766146227 -0.198481188
                                                                      0.138627490
## RFC4
                  0.432240199 -0.50890059
                                           0.1334737633 -0.091614731
                                                                      0.080404258
                  0.367633707 -0.60623843
## CDCA7
                                           0.1303999746 -0.146743782
                                                                      0.091826611
## LOC643008
                  0.304555476 -0.29366457
                                           0.2266112653 -0.140217608
                                                                      0.218331616
## MS4A7
                 -0.223381146 0.19350503 -0.0896537280 0.001475233 -0.066189221
## MCM6
                  0.583015920 -0.43702455 0.1986602502 -0.110052548 0.150883271
```

```
## AP2B1
                  0.035359282
## C9orf30
                   0.263768973 -0.30095891
                                           0.3712648453 0.125848159 -0.032774817
## IGFBP5
                  -0.132621838
                               0.15926333
                                           0.3201398893 -0.091458063
                                                                       0.241316551
## HRASLS
                   0.253528795 -0.23577117
                                           0.2241837256 -0.079231640
                                                                      0.089149825
## PITRM1
                   0.039957442 -0.39886946
                                           0.0419966338 -0.020439703 -0.044924565
## IGFBP5.1
                  -0.132501517
                               0.10895920
                                           0.2915046191 -0.081264006
                                                                      0.230611501
## NMU
                   0.140880662 -0.12149516
                                           0.0398570141 -0.096614503
                                                                       0.083068691
## PALM2.AKAP2
                   0.004451054 -0.22611605
                                           0.1802160926 0.217762894
                                                                      0.033525312
## LGP2
                  -0.109444005
                               0.09537677
                                           0.2125575593 -0.026313770
                                                                       0.131592233
## PRC1
                   0.562109084 -0.41581958
                                           0.0940996242 -0.062967465
                                                                      0.163266687
## Contig20217_RC
                  0.549456952 -0.38614153
                                           0.1122908862 -0.285317386
                                                                      0.168195731
## CENPA
                   0.649886695 -0.46046894
                                           0.1260626525 -0.149890086
                                                                      0.211453333
## EGLN1
                  -0.082804660 -0.17626739 -0.0074609448 0.149098069 -0.129639196
## NM_004702
                   0.641671301 -0.26803171 -0.0101147302 -0.211545541
                                                                       0.142505627
                   0.242636904 -0.15567677 -0.0009343986 0.329715079
## ESM1
                                                                       0.013844257
## C20orf46
                   0.204034034 -0.22661504
                                           0.0715910345 -0.054318023
                                                                       0.065720043
##
                         OXCT1
                                      MMP9
                                                 RUNDC1 Contig35251_RC
## TSPYL5
                   0.111815692
                               0.059577618 -0.166143204
                                                            0.133112925
                  0.059716509
                               0.157473840 -0.148531727
                                                            0.258617728
## Contig63649_RC
## DIAPH3
                   0.051495649
                               0.029263943 -0.357008680
                                                            0.143038961
## NUSAP1
                   0.207614023
                               0.002273786 -0.290511252
                                                            0.126748934
                               0.137278454 -0.319156695
## AA555029 RC
                   0.167071081
                                                            0.291771139
## ALDH4A1
                  -0.078953071 -0.134275378
                                            0.150602244
                                                            0.141770086
## QSCN6L1
                   0.136047643
                               0.065654908 -0.386958264
                                                            0.445582606
## FGF18
                  -0.035435817
                               0.060128562 0.277114141
                                                           -0.158717041
## DIAPH3.1
                  -0.089713815
                               0.058711620 -0.442820343
                                                            0.218278923
## Contig32125_RC -0.056968372 -0.137683945
                                            0.145611304
                                                           -0.152972896
## BBC3
                  -0.186565489 -0.008264643
                                            0.259508730
                                                           -0.245782779
## DIAPH3.2
                   0.014052869
                               0.059557492 -0.408427201
                                                            0.232955668
                                                           -0.130113574
## RP5.860F19.3
                 -0.236187071 -0.074272377
                                            0.396979656
## C16orf61
                   0.324553319
                               0.018184737 -0.418288619
                                                            0.287424224
## SCUBE2
                  -0.354567752 -0.187354251
                                            0.460210350
                                                           -0.286433039
## EXT1
                   0.036942905
                               0.294828133 -0.169901602
                                                            0.283919537
## FLT1
                   0.205634815
                               0.087752231
                                            0.104628455
                                                           -0.039616122
## GNAZ
                  -0.018705605 -0.111597582
                                                            0.062605970
                                            0.053697818
## OXCT1
                   1.000000000
                               0.073237637 -0.136125386
                                                            0.103866099
## MMP9
                   0.073237637
                               1.000000000 -0.181470910
                                                            0.205943396
## RUNDC1
                  -0.136125386 -0.181470910 1.000000000
                                                           -0.351949118
                                0.205943396 -0.351949118
## Contig35251 RC 0.103866099
                                                            1.00000000
                               0.024073926 -0.258506868
## ECT2
                   0.007704309
                                                            0.243834807
## GMPS
                   0.208068288
                               0.017314058 -0.322777467
                                                            0.221827328
## KNTC2
                               0.097025108 -0.426955439
                   0.030448540
                                                            0.163107909
## WISP1
                  -0.131713064
                               0.182549842 -0.051231553
                                                            0.023687584
## CDC42BPA
                   0.073684652 -0.104053140 0.031911074
                                                           -0.171304654
## SERF1A
                   0.262265272
## AYTL2
                   0.109659215 -0.008586028 -0.080373732
                                                            0.201077126
## GSTM3
                  -0.089303248 -0.110369269
                                            0.330243632
                                                            0.051579337
## GPR180
                   0.476217416
                               0.070078420 -0.411655212
                                                            0.205748653
                   0.099203581
## RAB6B
                               0.100439786 -0.248877542
                                                            0.318477844
## ZNF533
                  -0.158120842
                               0.005338942
                                            0.167645753
                                                           -0.117589751
## RTN4RL1
                  -0.218336989 -0.082902277
                                            0.371006104
                                                          -0.252785545
## UCHL5
                  0.317797924 0.037349323 -0.326739175
                                                            0.243585144
## PECI
                  -0.146636717 -0.226878926 0.293391688
                                                          -0.224794551
## MTDH
                  0.223267476 -0.080304782 -0.261032373
                                                            0.169269278
```

```
## Contig40831_RC 0.229543671 -0.094118235 -0.272568876
                                                             0.406592590
                  -0.075026182 -0.031734148 0.419830602
## TGFB3
                                                            -0.236916654
                                                             0.413140289
## MELK
                   0.228030978
                                0.088585229 -0.465320992
## COL4A2
                  -0.042997155
                                0.225595531 -0.154712718
                                                             0.005202965
## DTI.
                   0.087496329 -0.055625840 -0.222992012
                                                             0.042661162
                  -0.208879777 -0.018101622 0.154580557
## STK32B
                                                            -0.108140881
## DCK
                   0.267238050
                                0.026496004 -0.209949059
                                                            -0.060481626
## FBX031
                   0.238747336
                                0.026771763 -0.202780672
                                                             0.118657949
## GPR126
                   0.201505639
                                0.031753289 -0.333762912
                                                             0.449396689
## SLC2A3
                   0.046349191
                                0.375023727 -0.208482664
                                                             0.089845722
## PECI.1
                  -0.144124330 -0.173354794 0.237392286
                                                            -0.156313840
## ORC6L
                   0.221695211
                                0.055213313 -0.433811323
                                                             0.326171117
## RFC4
                   0.334704362
                                0.054445879 -0.256160568
                                                             0.297978630
## CDCA7
                                                             0.364341026
                   0.335782034
                                0.164236806 -0.532104487
## LOC643008
                  -0.012088327
                                0.063045186 -0.307471769
                                                             0.445396982
## MS4A7
                  -0.048650613 -0.047937513
                                             0.075671694
                                                            -0.070433061
                                                             0.204882528
## MCM6
                                0.089999837 -0.433415433
                   0.292821545
## AP2B1
                  -0.120104466 -0.108650764 0.457653529
                                                            -0.334727111
## C9orf30
                   0.217639378
                                0.327422062 -0.228385812
                                                             0.261543764
## IGFBP5
                  -0.253139553
                                0.029342439
                                             0.066142511
                                                             0.194576662
## HRASLS
                   0.274308310
                                0.043110117 -0.184631160
                                                             0.283045362
## PITRM1
                                0.029427503 -0.200869519
                   0.059019544
                                                             0.157260867
## IGFBP5.1
                  -0.281544457
                                0.015462817 0.031381454
                                                             0.181391809
## NMU
                   0.048587414
                                0.021257379 -0.242156527
                                                             0.055964425
## PALM2.AKAP2
                   0.199025683
                                0.240086124 -0.228351536
                                                             0.278864793
## LGP2
                  -0.204633956
                                0.100669673 0.127219925
                                                            -0.007688200
## PRC1
                   0.168817989
                                0.056478795 -0.346480161
                                                             0.172995802
## Contig20217_RC
                   0.102927239 -0.020670561 -0.305221183
                                                             0.283634288
## CENPA
                   0.178000558
                                0.003158011 -0.531040677
                                                             0.320679543
                                                            -0.140159142
## EGLN1
                   0.300994906
                                0.091080384 0.009257962
## NM_004702
                   0.185633950
                                0.003069600 -0.372482733
                                                             0.353704704
## ESM1
                   0.358083040
                                0.288463746 -0.077742861
                                                             0.071673978
##
  C20orf46
                  -0.109587567
                                0.052054387 -0.194396323
                                                             0.124447569
##
                          ECT2
                                        GMPS
                                                   KNTC2
                                                                WISP1
                                                                           CDC42BPA
                   0.063505210
                                0.140060872
                                             0.06675524 -0.053175058 -0.052670800
  TSPYL5
  Contig63649_RC -0.001381163
##
                                0.215549182
                                             0.07815128 0.138588528
                                                                       0.039763751
## DIAPH3
                   0.479125675
                                0.459427045
                                             0.60566092 -0.252963100
                                                                       0.063137315
## NUSAP1
                                             0.59604024 -0.227558731
                   0.567842608
                                0.425497055
                                                                       0.082321728
                                                          0.198888276 -0.075805081
## AA555029 RC
                  -0.116830267
                                0.073831411
                                             0.07560658
## ALDH4A1
                  -0.013562723
                                0.087639085 -0.13263072 -0.116873956 -0.120215107
## QSCN6L1
                   0.301093682
                                0.506133647
                                             0.34085052 -0.120579822 -0.093538254
                  -0.523130089 -0.389403828 -0.40124492
                                                          0.566775151 -0.025622014
## FGF18
## DIAPH3.1
                   0.695136888
                                0.370704156
                                            0.71439962 -0.186576274
                                                                       0.108600978
## Contig32125_RC -0.283079626 -0.336038077 -0.26497228
                                                          0.098625285 -0.187499973
## BBC3
                  -0.122771087 -0.200419469 -0.21496413
                                                          0.166809283
                                                                       0.145430595
                                             0.61868158 -0.257366382
## DIAPH3.2
                   0.646184473
                                0.493937442
                                                                       0.145781589
## RP5.860F19.3
                  -0.216471922 -0.323058691 -0.32003961
                                                          0.279375231
                                                                       0.060388582
## C16orf61
                   0.408777123
                                0.360860086
                                             0.41035530 -0.172021093
                                                                       0.038343677
## SCUBE2
                  -0.286838987 -0.470923785 -0.29119737
                                                          0.285841353
                                                                       0.039389406
## EXT1
                  -0.106007909
                                0.259055399
                                             0.04679562
                                                          0.221275517 -0.135215339
## FLT1
                  -0.384451856 -0.193240480 -0.33004218
                                                          0.080694144
                                                                       0.065408973
## GNAZ
                   0.036063103
                               0.141179280
                                             0.13058547 -0.150123567 -0.031422498
                                             0.03044854 -0.131713064 0.073684652
## OXCT1
                   0.007704309
                                0.208068288
## MMP9
                   0.024073926 0.017314058 0.09702511 0.182549842 -0.104053140
```

```
## RUNDC1
                 -0.258506868 -0.322777467 -0.42695544 -0.051231553 0.031911074
## Contig35251 RC 0.243834807
                              ## ECT2
                              0.286762794
                                          0.55938799 -0.261699691
                  1.00000000
                                                                  0.075831139
                              1.00000000
## GMPS
                  0.286762794
                                          0.20636756 -0.256199819
                                                                  0.075605262
## KNTC2
                  0.559387988
                              0.206367556
                                          1.00000000 -0.158914022 -0.023611333
## WISP1
                 -0.261699691 -0.256199819 -0.15891402 1.000000000
                                                                  0.039645395
## CDC42BPA
                  0.075831139
                              0.075605262 -0.02361133
                                                      0.039645395
                                                                  1.000000000
## SERF1A
                  0.377508947
                              0.194812978
                                          0.36682923 -0.134580457 -0.057556859
## AYTL2
                 -0.047635442
                              0.304114389
                                          0.10132795 -0.122274404 -0.017548303
## GSTM3
                 -0.218726946 -0.238421794 -0.30762872 0.137421061 -0.040640849
## GPR180
                  0.217244643
                              0.287351179
                                          0.27989483 -0.061083643
                                                                  0.252892581
## RAB6B
                  0.064788157
                              0.380326373
                                          0.17660433 -0.111384612 -0.152683674
## ZNF533
                 -0.232876549 -0.176373974 -0.24664245
                                                      0.164944770 -0.057779466
## RTN4RL1
                 -0.145798842 -0.272338306 -0.16894251
                                                      0.073572762 -0.183520591
## UCHL5
                              0.366407293
## PECI
                 -0.017474830 -0.264760520 -0.07429202 -0.192559291 -0.083570118
## MTDH
                              0.415467811
                                          0.10527528 -0.190956258
                                                                  0.124839530
                  0.186339303
## Contig40831_RC
                 0.329747614
                              0.319604551
                                          0.23370463 -0.230660461 -0.116898765
                 -0.521046119 -0.456595095 -0.45790642 0.473090042
## TGFB3
                                                                  0.026553360
## MELK
                  0.467588526
                              0.623226347
                                          0.56913820 -0.124948809
                                                                  0.059796073
## COL4A2
                 -0.171223173
                              0.020782877 -0.02248214 0.219148332 -0.119006863
## DTL
                                         0.51692430 -0.229341268
                  0.459106254
                              0.573007523
                                                                  0.095306538
                 -0.175830269 -0.331978348 -0.08879971
## STK32B
                                                      0.252511867 -0.010852805
                                          0.14549492 -0.183133478
## DCK
                  0.186986564
                              0.297281451
                                                                  0.102203027
## FBX031
                 -0.014657025
                             ## GPR126
                  0.071035281
                              0.370326317
                                          0.09217817 -0.047543708 0.099804401
## SLC2A3
                              -0.191835367
## PECI.1
                 -0.034346008 -0.163834188 -0.10863683 -0.100036769 -0.087054394
## ORC6L
                                          0.53551917 -0.178875364 -0.044127669
                  0.433058134
                              0.459288134
## RFC4
                  0.307763633
                              0.691495642
                                          0.32075654 -0.216348228 -0.038564074
## CDCA7
                  0.269398360
                              0.549404454
                                           0.42064049 -0.080291966 -0.045810116
## LOC643008
                  0.092254584
                              0.252197734
                                          0.18457666 -0.146159004 -0.211727460
## MS4A7
                 -0.193964669 -0.180760713 -0.16498585
                                                      0.311818552
                                                                  0.017280971
## MCM6
                  0.301630381
                              0.661927024
                                          0.49405852 -0.131217579
                                                                  0.086250508
## AP2B1
                 -0.277688982
                             -0.163958587 -0.22364569
                                                      0.070035567 -0.062845543
                                          0.06537646
                                                                  0.023065031
## C9orf30
                 -0.067537647
                              0.357161103
                                                      0.220638755
## IGFBP5
                  0.055593622
                              0.005996776
                                          0.05726747
                                                      0.117904453 -0.009816834
## HRASLS
                              0.479701486
                                          0.13230620
                                                      0.008544571 -0.093605073
                 -0.012644068
## PITRM1
                                           0.14741112 -0.226861179
                  0.067513731
                              0.394294731
                                                                  0.000958047
                                                      0.070430132 -0.005733642
## IGFBP5.1
                  0.053854958
                              0.018027452
                                          0.08217460
## NMU
                  0.162396768
                              0.272612642
                                          0.18384672 -0.089748936 -0.111913287
## PALM2.AKAP2
                 -0.034987932 -0.069361702
                                          0.05882548
                                                      0.143787120
                                                                  0.171510485
## LGP2
                 -0.084844824 -0.006051819
                                          0.06625006
                                                      0.025390970 -0.122632107
## PRC1
                  0.488798231
                              0.486253555
                                          0.65381411 -0.233748397 -0.022037593
## Contig20217_RC
                 0.437580464
                              0.409126751
                                          0.52939012 -0.277256143
                                                                  0.047442215
                                          0.61954440 -0.215913162
                                                                  0.059008015
## CENPA
                  0.502688354
                              0.595179001
## EGLN1
                 -0.127784845
                              0.082157598 -0.07310354 -0.007929941
                                                                   0.304708286
## NM 004702
                  0.606021879
                              0.381136191
                                          0.57212225 -0.196454335
                                                                   0.091221505
                              0.125202121
                                                                   0.158022499
## ESM1
                 -0.014993025
                                          0.11363740
                                                      0.042329146
##
  C20orf46
                  0.154990898
                              0.070176868
                                          0.20374638 -0.043382486 -0.030786723
##
                                                                         RAB6B
                       SERF1A
                                    AYTL2
                                                 GSTM3
                                                            GPR180
## TSPYL5
                 -0.004028638
                              0.188527950 -0.122007068
                                                       0.188914417
                                                                    0.221948035
## Contig63649_RC 0.167946665
                              0.087395311 0.072685292
                                                      0.054948619
                                                                    0.267570429
## DIAPH3
                  0.386153047
                              0.161052451 -0.207038189 0.385601959
                                                                  0.121315051
```

```
## NUSAP1
                  0.356514176 0.143274038 -0.153736304 0.328085537 0.039447114
                               0.034310080 -0.163244608 0.339667086
## AA555029 RC
                  0.236434423
                                                                     0.093267108
## ALDH4A1
                 -0.102112613
                               0.126476651 0.222989910 -0.293361778
                                                                     0.137809564
## QSCN6L1
                  0.141295513
                               0.281211915 -0.179620087 0.026499461
                                                                     0.427879532
## FGF18
                 -0.329093900 -0.046146179
                                          0.314194810 -0.177225876 -0.075530352
                  0.318717041 0.007027297 -0.308351178 0.305864581
## DIAPH3.1
                                                                     0.174177109
## Contig32125 RC -0.152498963 -0.086458612 0.323532274 -0.280420888 -0.248779452
## BBC3
                 -0.137176225 -0.193253771 0.280289379 -0.283189656 -0.281935036
## DIAPH3.2
                  0.329132968
                               0.114407421 -0.246110929
                                                       0.378094135
                                                                     0.118655224
## RP5.860F19.3
                 -0.280916395 -0.091763687
                                          0.416175579 -0.362883804 -0.043716433
## C16orf61
                  0.628201444
                               0.050824287 -0.203811847
                                                       0.540746445
                                                                     0.149436189
## SCUBE2
                 -0.120661298 -0.297296214
                                          0.411602309 -0.281581995 -0.252469212
## EXT1
                 -0.006692834
                               0.145496494 -0.009634028 0.017535754
                                                                     0.370265616
## FLT1
                 -0.334551636
                               0.047899826
                                          0.204540233 -0.089429961
                                                                     0.027257279
## GNAZ
                  0.097804956
                               0.098241783
                                          0.010798934 -0.047578705
                                                                     0.216066425
## OXCT1
                  0.130250602
                               0.109659215 -0.089303248
                                                        0.476217416
                                                                     0.099203581
                                                                     0.100439786
## MMP9
                  0.026942015 -0.008586028 -0.110369269
                                                        0.070078420
## RUNDC1
                 -0.324767449 -0.080373732
                                           0.330243632 -0.411655212 -0.248877542
## Contig35251_RC 0.262265272 0.201077126
                                           0.051579337
                                                        0.205748653
                                                                     0.318477844
                  0.377508947 -0.047635442 -0.218726946
                                                        0.217244643
                                                                     0.064788157
## GMPS
                  0.287351179
                                                                     0.380326373
## KNTC2
                               0.101327952 -0.307628718
                  0.366829230
                                                        0.279894835
                                                                     0.176604326
                 -0.134580457 \ -0.122274404 \ \ 0.137421061 \ -0.061083643 \ -0.111384612
## WISP1
## CDC42BPA
                 -0.057556859 -0.017548303 -0.040640849
                                                        0.252892581 -0.152683674
## SERF1A
                  1.000000000 -0.100200350 0.032226613
                                                       0.291358315
                                                                     0.017015214
## AYTL2
                 -0.100200350
                              1.000000000 -0.030313735
                                                       0.122458080
                                                                     0.245879771
## GSTM3
                  0.032226613 -0.030313735
                                           1.000000000 -0.230852880 -0.072658406
## GPR180
                  0.291358315
                               0.122458080 -0.230852880
                                                        1.000000000
                                                                     0.094470121
                  ## RAB6B
                                                       0.094470121
                                                                     1.000000000
## ZNF533
                 -0.106395276 -0.206469337
                                           0.281811425 -0.185401139 -0.217623188
## RTN4RL1
                 -0.071212262 -0.087881435
                                           0.369347712 -0.320159705 -0.178808280
## UCHL5
                  0.341217024
                               0.239918454 -0.173658187
                                                       0.537526177
                                                                     0.054023296
## PECI
                  0.159111013 -0.225015979
                                          0.300898825 -0.285058279 -0.297885582
## MTDH
                  0.319955021
                              0.093201960 -0.053678847
                                                        0.451220075
                                                                     0.046560639
                  0.387410100
## Contig40831_RC
                               0.080610095 -0.027657985
                                                        0.288735479
                                                                     0.224469070
                 -0.298334191 -0.134544064 0.380684219 -0.347666384 -0.309967670
## TGFB3
## MELK
                  0.500442749
                               0.269789026 -0.133237699
                                                       0.375783990
                                                                     0.218688602
## COL4A2
                 -0.379255435
                               0.125040601 -0.141689058 -0.232096266
                                                                     0.222671424
## DTL
                               0.260831651 -0.131138250
                                                        0.224560112
                  0.227684264
                                                                     0.136520168
## STK32B
                               -0.197285792
## DCK
                  0.241479292
                               0.121061369 -0.038951647
                                                        0.475193943 -0.043079095
## FBX031
                  0.179481382
                               0.147420557 -0.239463369
                                                        0.182066070
                                                                     0.191678993
## GPR126
                  0.093741021
                               0.189865839 -0.127020850
                                                        0.258093619
                                                                     0.236793048
## SLC2A3
                 -0.120198428
                               0.012347424 -0.121145834
                                                        0.006443418
                                                                     0.098580160
## PECI.1
                  0.168489868 -0.154468041 0.395501783 -0.280892879 -0.296637635
## ORC6L
                               0.150930104 -0.227426234
                                                        0.416104997
                  0.438277186
                                                                     0.330760677
## RFC4
                  0.291384766
                               0.378461210 -0.181249366
                                                        0.323965802
                                                                     0.219465793
## CDCA7
                  0.297590891
                               0.313451064 -0.290254347
                                                        0.311201249
                                                                     0.264616780
## LOC643008
                  0.297022464
                               0.085690726 -0.073927939
                                                        0.211165266
                                                                     0.315963399
## MS4A7
                 -0.016594918 -0.183319656
                                           0.153095762
                                                        0.015418259
                                                                    -0.264263423
## MCM6
                  0.411932772
                               0.291523727 -0.122275958
                                                        0.370469968
                                                                     0.229709247
## AP2B1
                 -0.253452924
                               0.020051273
## C9orf30
                  0.175665556
                               0.230261538 -0.148007947 0.194202484
                                                                     0.194944076
## IGFBP5
                 -0.052104384 -0.095780675 0.072171363 -0.214459857
                                                                     0.194692563
```

```
## HRASLS
                 0.151119646  0.235110369  -0.061281981  0.225189071  0.308526747
## PITRM1
                              0.204334377 -0.242566153 -0.021378274 0.255042871
                -0.106507523
                -0.053839278 -0.087547413 0.047660341 -0.212957898
                                                                   0.181306184
## IGFBP5.1
## NMU
                 0.185802762
                             0.029899537 -0.160287923
                                                      0.147113500
                                                                   0.024507991
## PALM2.AKAP2
                 -0.146400203
                              0.054935060 -0.085028990
                                                      0.195258718
                                                                   0.124063277
                -0.007890732 -0.078540632 -0.030432689 -0.136316050
## LGP2
                                                                   0.007685598
## PRC1
                 0.305893994  0.216611319  -0.186129174
                                                      0.270916854
                                                                   0.229744158
                0.372287939
                                                                   0.286445378
## Contig20217 RC
                              0.169866639 -0.183756282
                                                      0.294550326
## CENPA
                 0.399333862
                              0.256778706 -0.260744449
                                                      0.359065694
                                                                   0.322851725
## EGLN1
                -0.101322795
                              0.116607634 -0.112008491
                                                      0.196439736 -0.051268401
## NM_004702
                 0.572324800
                              0.085108525 -0.065111154
                                                      0.489080695
                                                                   0.142280795
                                         0.008223641
## ESM1
                  0.101996979
                              0.073667120
                                                      0.297382677 -0.033650797
## C20orf46
                 0.142924463
                              0.024963499 -0.157078404
                                                      0.149462134
                                                                   0.213901500
                      ZNF533
                                 RTN4RL1
##
                                               UCHL5
                                                             PECI
                                                                         MTDH
## TSPYL5
                 -0.094053695 -0.074145908
                                         0.09625933 -0.1803239104
                                                                   0.216496488
## Contig63649_RC -0.056299980 -0.061231683
                                         0.12378179 -0.1158683785
                                                                   0.077360359
## DIAPH3
                -0.215054942 -0.153492049
                                         0.40180139 -0.1574618583
                                                                   0.297191448
## NUSAP1
                -0.269592442 -0.116540927
                                         0.40894568 0.0184187315
                                                                   0.351716987
## AA555029 RC
                -0.154069214 -0.336912933
                                         0.09725652 -0.3121771794
                                                                  0.308187366
## ALDH4A1
                 0.077978924 0.237960764 -0.24160946 0.1985867787 -0.042445806
## QSCN6L1
                -0.279400191 -0.332386561
                                         0.21193272 -0.3713781060 0.161544570
## FGF18
                 0.231305083 0.172219928 -0.32107041 -0.0811988118 -0.282119502
                                         0.36326843 -0.2014366175 0.160680454
## DIAPH3.1
                -0.266828108 -0.275483123
## Contig32125_RC 0.185604499
                              0.285490938 -0.32296766
                                                     0.2163247943 -0.123059204
## BBC3
                 0.251764196 0.257213164 -0.07761739 0.1130371313 -0.235682832
## DIAPH3.2
                -0.219214503 -0.295824389 0.44577610 -0.1802329511 0.263059509
## RP5.860F19.3
                 0.290733669 0.358411562 -0.34052562 0.1538403125 -0.241851229
## C16orf61
                -0.277659393 -0.210066781 0.37310308 -0.0632559087
                                                                  0.419364125
## SCUBE2
                 0.438594363 0.394141762 -0.36948289 0.3102938383 -0.228890378
## EXT1
                 0.055638853 -0.086497058 0.02856044 -0.3747245548 -0.027842113
## FLT1
                 0.027711346 0.019873624 -0.20341062 -0.0458068420 -0.110092300
## GNAZ
                -0.033173033 -0.044961867 -0.10623184 -0.0491307298 0.004090734
## OXCT1
                -0.158120842 -0.218336989
                                         0.31779792 -0.1466367174
                                                                   0.223267476
## MMP9
                                          0.03734932 -0.2268789256 -0.080304782
                 0.005338942 -0.082902277
## RUNDC1
                  0.167645753  0.371006104  -0.32673918  0.2933916883  -0.261032373
                                         0.24358514 -0.2247945507
## Contig35251_RC -0.117589751 -0.252785545
                                                                  0.169269278
## ECT2
                -0.232876549 -0.145798842
                                         0.36640729 -0.0174748299
                                                                   0.186339303
## GMPS
                 -0.176373974 -0.272338306
                                         0.45605212 -0.2647605205
                                                                   0.415467811
                 -0.246642448 -0.168942512
                                         0.30134717 -0.0742920232
## KNTC2
                                                                   0.105275283
                 0.164944770 0.073572762 -0.18923468 -0.1925592909 -0.190956258
## WTSP1
                -0.057779466 -0.183520591 0.37761332 -0.0835701180
## CDC42BPA
                                                                   0.124839530
## SERF1A
                 -0.106395276 -0.071212262 0.34121702 0.1591110131 0.319955021
## AYTL2
                -0.206469337 -0.087881435
                                         0.23991845 -0.2250159787
                                                                   0.093201960
## GSTM3
                 ## GPR180
                -0.185401139 -0.320159705
                                         0.53752618 -0.2850582794
                                                                   0.451220075
                -0.217623188 -0.178808280
                                         0.05402330 -0.2978855822
## RAB6B
                                                                   0.046560639
## ZNF533
                 1.000000000
                              0.247550166 -0.10813828
                                                     0.2672361727 -0.095012096
## RTN4RL1
                 0.247550166
                             ## UCHL5
                 -0.108138283 -0.279561326
                                         1.00000000 -0.0830502806
                                                                  0.437539730
## PECI
                 0.43753973 -0.0787881016
## MTDH
                -0.095012096 -0.205183115
                                                                  1.000000000
## Contig40831_RC -0.061156544 -0.119264640 0.26242597 -0.0269238409
                                                                  0.433944419
## TGFB3
                 -0.244715556 \ -0.288540873 \ \ 0.44793596 \ -0.2751979249 \ \ 0.421741792
## MELK
```

```
## COL4A2
                -0.056210457 -0.144638579 -0.24300495 -0.2582585990 -0.189271403
## DTI.
                -0.196563831 -0.142718269 0.40676120 -0.1062176840 0.219893206
## STK32B
                0.229893296 0.136939510 -0.33491550 0.1255675374 -0.236988642
## DCK
                -0.088245426 -0.138655918 0.32761613 -0.1279832659
                                                               0.533626151
## FBX031
                -0.176730064 -0.084027456
                                       0.15407687 -0.2036378296
                                                               0.184189095
                -0.085131445 -0.293899101 0.36493967 -0.2162586714
## GPR126
                                                               0.331038672
                0.039465183 -0.115020069 -0.14053505 -0.2669053003 -0.149556963
## SLC2A3
                ## PECI.1
## ORC6L
                -0.351799769 -0.252191471 0.33586995 -0.2181856145
                                                               0.367231381
## RFC4
                -0.264747768 -0.181349676 0.46852745 -0.2973261957
                                                               0.346647373
## CDCA7
                -0.314596385 -0.355566275
                                       0.41218563 -0.3206649175
                                                               0.308615192
## LOC643008
                -0.232973310 -0.231900558 0.09297564 -0.2321101421
                                                               0.268072699
                                                               0.036778968
## MS4A7
                0.111759031 0.037469231 -0.03905620 0.0644515812
## MCM6
                -0.238146444 -0.125312635 0.46743202 -0.2000156180
                                                               0.311775255
## AP2B1
                ## C9orf30
                -0.227878574 -0.216559596 0.22945225 -0.3357676453
                                                               0.146610653
## IGFBP5
                -0.125352643 -0.111468791 -0.16137223 0.0049542046 -0.011509957
## HRASLS
                -0.138197571 -0.105539707 0.14921003 -0.2600144596
                                                               0.174848158
## PITRM1
                -0.215230094 -0.217618407 0.23940201 -0.2012106530
                                                               0.087961414
## IGFBP5.1
                -0.133945948 -0.123869431 -0.15116465 -0.0124821861 -0.009955325
## NMU
                -0.077334026 -0.136500784 0.11603988 0.0542100827
                                                               0.073341719
## PALM2.AKAP2
                -0.093140309 -0.349689868 0.05127750 -0.3845285023 -0.012288422
## LGP2
                 0.049604486 \quad 0.081600087 \quad -0.17940643 \quad -0.1264402652 \quad -0.042755442
                -0.313163079 -0.195983074 0.33263670 -0.1387274647
## PRC1
                                                               0.262709163
## Contig20217 RC -0.172207118 -0.112899114 0.34687188 0.0002658611 0.279044020
## CENPA
                -0.341973876 -0.324692353
                                       0.41649134 -0.2671775759
                                                              0.365573317
## EGLN1
                -0.072604226 -0.169759003
                                       0.31087196 -0.1443998768
                                                              0.032242094
## NM_004702
                -0.273141595 -0.177652789
                                        0.43207930 -0.0280891711
                                                               0.476176581
## ESM1
                -0.015768350 0.001497502 0.30599765 -0.0529559370
                                                               0.147670774
## C20orf46
                -0.181766402 -0.186238112  0.02940422 -0.2339723416
                                                               0.026941129
##
                Contig40831_RC
                                    TGFB3
                                                MELK
                                                          COL4A2
## TSPYL5
                   0.357545812 -0.181726854 0.193193384 0.166000702
## Contig63649_RC
                   0.229503646 -0.060505783
                                          0.215411151
                                                      0.045544518
## DIAPH3
                  0.340095791 -0.436268337
                                          0.721525588 -0.059038248
## NUSAP1
                  0.410156997 -0.305524311
                                          0.698926860 -0.123703309
                                          0.223525655
## AA555029 RC
                  0.146645002 -0.114791517
                                                      0.043660805
## ALDH4A1
                  0.212582380 0.173840997
                                          0.094887356
                                                      0.060806319
## QSCN6L1
                                          0.572034053
                                                     0.349122521
                  0.361115692 -0.386591660
## FGF18
                 0.155372231
## DIAPH3.1
                  0.270233960 -0.557384386
                                         0.652826571
                                                      0.058022752
## Contig32125 RC
                 -0.337059201 0.292644755 -0.177211800
## BBC3
                                                      0.058206574
## DIAPH3.2
                  0.352348126 -0.555182568 0.728368835 -0.022186827
## RP5.860F19.3
                 0.012996366
## C16orf61
                  ## SCUBE2
                 ## EXT1
                  0.013856507 -0.039654766 0.120448465
                                                      0.214471908
## FLT1
                 -0.135304704   0.318522824   -0.150871298
                                                      0.353065640
## GNAZ
                  0.131332543 -0.169432233 0.148717390
                                                      0.019952047
## OXCT1
                  0.229543671 -0.075026182
                                          0.228030978 -0.042997155
## MMP9
                 -0.094118235 -0.031734148 0.088585229
                                                      0.225595531
## RUNDC1
                 ## Contig35251 RC
                  0.406592590 -0.236916654 0.413140289 0.005202965
## ECT2
                  0.329747614 -0.521046119 0.467588526 -0.171223173
```

```
## GMPS
                    0.319604551 -0.456595095 0.623226347 0.020782877
                    0.233704633 -0.457906416 0.569138199 -0.022482136
## KNTC2
                                                         0.219148332
## WISP1
                   -0.230660461 0.473090042 -0.124948809
## CDC42BPA
                               0.026553360
                                            0.059796073 -0.119006863
                   -0.116898765
## SERF1A
                    0.387410100 -0.298334191
                                            0.500442749 -0.379255435
## AYTL2
                    0.080610095 -0.134544064 0.269789026 0.125040601
## GSTM3
                   -0.027657985 0.380684219 -0.133237699 -0.141689058
## GPR180
                    0.288735479 -0.347666384 0.375783990 -0.232096266
## RAB6B
                    0.224469070 -0.309967670
                                            0.218688602 0.222671424
## ZNF533
                   ## RTN4RL1
                   -0.119264640 0.300493680 -0.288540873 -0.144638579
## UCHL5
                    0.262425969 -0.418678722
                                           0.447935958 -0.243004946
## PECI
                   0.433944419 -0.281529395
                                           0.421741792 -0.189271403
## MTDH
                                            0.475384689 -0.189510163
## Contig40831_RC
                    1.00000000 -0.286871001
## TGFB3
                   -0.286871001
                                1.00000000 -0.409363493
                                                         0.023407486
## MELK
                    0.475384689 -0.409363493
                                            1.000000000
                                                         0.026558985
## COL4A2
                   -0.189510163 0.023407486
                                            0.026558985
                                                         1.000000000
## DTI.
                    0.252272295 -0.339583686
                                            0.703933623
                                                         0.057137853
## STK32B
                   -0.250222326
                               0.263314244 -0.233031473
                                                         0.133463467
## DCK
                    0.200621202 -0.180409822
                                            0.344421015 -0.122662431
## FBX031
                    0.225948196 -0.147468568
                                            0.362848013
                                                         0.066281077
## GPR126
                    0.235120245 -0.226480514
                                            0.331220071
                                                         0.081557203
## SLC2A3
                   -0.161551471 0.149258542
                                            0.059306852
                                                         0.426224395
## PECI.1
                   -0.041015157
                               0.252408206 -0.155909047 -0.250704548
## ORC6L
                    0.530146240 -0.409310263
                                            0.701001113 -0.059947563
## RFC4
                    0.452912910 -0.398631809
                                            0.692164376 -0.047633438
## CDCA7
                    0.288635284 -0.450347202
                                            0.652482449
                                                         0.203832461
                                            0.331876214 -0.027765355
## L0C643008
                    0.304368554 -0.321075974
## MS4A7
                   ## MCM6
                    0.370572848 -0.397024871
                                            0.765930407 -0.029008473
## AP2B1
                   -0.323746551 0.233686811 -0.199741353
                                                         0.209028980
## C9orf30
                    0.034708799 -0.015986771
                                            0.352884512
                                                         0.179412134
## IGFBP5
                   -0.006638666 -0.055978606 -0.005104099
                                                         0.105553644
## HRASLS
                    0.300583314 -0.117560271
                                            0.377241314
                                                         0.014277737
## PTTRM1
                    0.127224860 -0.309100470
                                            0.332597489
                                                         0.292103134
## IGFBP5.1
                    0.003578193 -0.091066712
                                            0.014917910
                                                         0.126837763
## NMII
                    0.030264448 -0.191640184
                                            0.258970976
                                                         0.118016936
                   -0.119336090 -0.001603165
                                            0.094815867
## PALM2.AKAP2
                                                         0.325460514
## LGP2
                   -0.124463145 0.004702084
                                            0.045453516
                                                         0.092412684
## PRC1
                    0.406358502 -0.388363290
                                            0.738249032
                                                         0.095395511
## Contig20217 RC
                    0.513959766 -0.348042437
                                            0.512520645 -0.069587451
## CENPA
                    0.493159814 -0.466099860
                                            0.788809191
                                                         0.034484763
## EGLN1
                   -0.193867776 -0.019424537 -0.042660583
                                                         0.122569144
## NM_004702
                    0.576945370 -0.410801531
                                            0.695630440 -0.226730104
## ESM1
                    0.106175645 0.014352917
                                            0.191338242 -0.017061586
## C20orf46
                    0.097094210 -0.230675494
                                            0.177070676 0.074718128
##
                                                  DCK
                         DTL
                                   STK32B
                                                           FBX031
                                                                       GPR126
                                                                  0.133191947
## TSPYL5
                  0.030241581 -0.294917940 0.103152202
                                                      0.15942624
## Contig63649_RC
                  0.114241043 -0.068122599 -0.074576673
                                                       0.02965271
                                                                  0.330801733
## DIAPH3
                  0.702863018 -0.311531690 0.429631111
                                                       0.31720391
                                                                  0.078996471
## NUSAP1
                  0.748468592 -0.243137101 0.444141048
                                                       0.23985973
                                                                  0.100475684
## AA555029 RC
                 -0.042817246 -0.097343746 0.138618442
                                                       0.14022483
                                                                  0.307201822
## ALDH4A1
                  0.122365568
```

```
## QSCN6L1
                  0.426074750 -0.168685252 -0.012883292 0.29598735 0.353072653
                 -0.395431100 0.216066143 -0.213992840 -0.17861250 -0.193829475
## FGF18
                  0.635680437 -0.208666597 0.207006163 0.14391010 0.103317225
## DIAPH3.1
## Contig32125_RC -0.287602055
                             0.190827038 -0.100892240 -0.18156934 -0.202798263
## BBC3
                  0.007731906
                              0.151424619 -0.109340304 -0.13286875 -0.288159456
                  0.691293313 -0.240172838 0.288717196 0.24069639
                                                                 0.183233973
## DIAPH3.2
                ## RP5.860F19.3
                                                                 0.197010115
## C16orf61
                 0.436807881 -0.425690809 0.432740766 0.43382421
## SCUBE2
                 -0.316464138
                              0.265290732 -0.234325418 -0.39478863 -0.368570055
## EXT1
                 0.001037772 -0.059403963 -0.137453643
                                                      0.08708795
                                                                  0.080513260
## FLT1
                 -0.149417014 0.049109507
                                          0.009916207 -0.02175247 -0.085901790
## GNAZ
                  0.26475562
                                                                  0.029945618
## OXCT1
                 0.087496329 -0.208879777
                                          0.267238050
                                                      0.23874734
                                                                  0.201505639
                                                                  0.031753289
## MMP9
                 -0.055625840 -0.018101622
                                         0.026496004
                                                      0.02677176
                 ## RUNDC1
## Contig35251_RC 0.042661162 -0.108140881 -0.060481626
                                                      0.11865795
                                                                  0.449396689
                                         0.186986564 -0.01465703
                                                                  0.071035281
## ECT2
                  0.459106254 -0.175830269
## GMPS
                  0.573007523 -0.331978348
                                         0.297281451
                                                      0.34496780
                                                                  0.370326317
## KNTC2
                 0.516924302 -0.088799705
                                         0.145494918 0.16844873
                                                                  0.092178165
## WISP1
                 -0.229341268
                              0.252511867 -0.183133478 -0.14736072 -0.047543708
## CDC42BPA
                 0.095306538 -0.010852805
                                         0.102203027 -0.12519372
                                                                  0.099804401
                 0.227684264 -0.197285792
                                         0.241479292 0.17948138
## SERF1A
                                                                  0.093741021
                 0.260831651 \quad 0.008051852 \quad 0.121061369 \quad 0.14742056
## AYTL2
                                                                  0.189865839
## GSTM3
                              0.267130601 -0.038951647 -0.23946337 -0.127020850
                 -0.131138250
## GPR180
                 0.224560112 -0.334527265 0.475193943 0.18206607
                                                                  0.258093619
## RAB6B
                 0.136520168 -0.130173004 -0.043079095
                                                     0.19167899
                                                                  0.236793048
## ZNF533
                 -0.196563831 0.229893296 -0.088245426 -0.17673006 -0.085131445
## RTN4RL1
                 -0.142718269
                              0.136939510 -0.138655918 -0.08402746 -0.293899101
## UCHL5
                 0.406761202 -0.334915505
                                         0.327616127 0.15407687
                                                                  0.364939666
## PECI
                 -0.106217684 0.125567537 -0.127983266 -0.20363783 -0.216258671
## MTDH
                  0.219893206 -0.236988642
                                          0.533626151 0.18418909
                                                                  0.331038672
## Contig40831_RC
                 0.252272295 -0.250222326
                                         0.200621202
                                                      0.22594820
                                                                  0.235120245
## TGFB3
                 -0.339583686 0.263314244 -0.180409822 -0.14746857 -0.226480514
## MELK
                  0.703933623 -0.233031473
                                          0.344421015
                                                      0.36284801
                                                                  0.331220071
## COL4A2
                  0.057137853
                              0.133463467 -0.122662431
                                                      0.06628108
                                                                  0.081557203
                                         0.369870718
                  1.000000000 -0.214818262
                                                      0.29042526
## DTI.
                                                                  0.184070691
## STK32B
                 -0.214818262 1.000000000 -0.168491075 -0.31321727 -0.249831296
## DCK
                  0.369870718 -0.168491075
                                          1.000000000
                                                      0.12477691
                                                                  0.071012392
                  0.290425260 -0.313217273
                                          0.124776906
                                                      1.00000000
## FBX031
                                                                  0.013850704
                 0.184070691 -0.249831296
                                         0.071012392
## GPR126
                                                      0.01385070
                                                                  1.000000000
## SLC2A3
                 -0.061472291 -0.005922346
                                          0.036492665 -0.05409979
                                                                  0.097543218
## PECI.1
                 -0.022259531 0.144751286 -0.011630059 -0.08011642 -0.265500744
## ORC6L
                 0.636411195 -0.378982318
                                         0.384034376
                                                      0.35664732
                                                                  0.269045580
## RFC4
                  0.518674586 -0.320411512
                                         0.334750857
                                                      0.36922897
                                                                  0.257488115
## CDCA7
                 0.490539905 -0.226714176
                                          0.232049337
                                                       0.35309868
                                                                  0.442415078
                  0.151763628 -0.100865767
                                          0.169666953
## L0C643008
                                                      0.11839307
                                                                  0.324077053
## MS4A7
                 -0.179985299
                              0.192907667
                                          0.020817940 -0.31452424 -0.001829537
## MCM6
                  0.704566650 -0.302425219
                                          0.348362570
                                                     0.39107045
                                                                  0.303565310
## AP2B1
                 -0.063183370 0.215481463 -0.135551118 -0.14095351 -0.188152274
## C9orf30
                 0.231065704 -0.275025999
                                          0.121198993
                                                      0.29239126
                                                                  0.168390711
                 ## IGFBP5
                                                                  0.008478616
## HRASLS
                 0.229601471 -0.257452317 0.034717979 0.29730010
                                                                  0.355983618
                 0.286970470 -0.235071502 -0.020605115 0.28370400
## PITRM1
                                                                  0.256263961
## IGFBP5.1
                -0.057584349 0.093482389 -0.245295057 -0.11936118 -0.000811123
```

```
## NMU
                  0.314105354 -0.125038327 0.118809643 0.14591484 0.160638600
                                           0.069644918
## PALM2.AKAP2
                 -0.137658475 -0.026178985
                                                        0.05273284
                                                                    0.190419589
## LGP2
                  0.021488047 0.094947023
                                           0.026799800
                                                        0.03761809 -0.127198058
## PRC1
                  0.763446496 -0.310031631
                                                        0.35655928
                                            0.358358758
                                                                    0.132905524
## Contig20217_RC
                  0.471492701 -0.253259178
                                            0.241002292
                                                        0.33920031
                                                                    0.273598618
                                                        0.39068615
                  0.713129185 -0.356863233
                                           0.339277070
                                                                    0.250700848
## CENPA
## EGLN1
                  0.067939264 -0.196329950
                                            0.162449860
                                                        0.11249457
                                                                    0.187615407
                                            0.342654009
                                                                    0.269302984
## NM 004702
                  0.562117377 -0.180336676
                                                        0.06299928
## ESM1
                  0.155456227 -0.162367806
                                            0.229109366
                                                        0.17743680
                                                                    0.003849819
## C20orf46
                  0.117867695 -0.102238999
                                            0.042446081 -0.01801046
                                                                    0.058219375
##
                        SLC2A3
                                     PECI.1
                                                   ORC6L
                                                               RFC4
                                                                          CDCA7
                                             0.240556956
                                                         0.25593568
## TSPYL5
                  0.0298343531 -0.225628848
                                                                     0.11893606
## Contig63649_RC
                  0.2682474671 -0.121325300
                                             0.223870225
                                                         0.20815221
                                                                     0.19752428
                                             0.631531430
                                                         0.54054839
                                                                     0.40551281
## DIAPH3
                 -0.0564894277 -0.097632131
## NUSAP1
                 -0.1075340540 0.093596404
                                             0.692191719
                                                         0.51023519
                                                                     0.36630320
## AA555029_RC
                  0.1488488781 -0.362081099
                                             0.241980988
                                                         0.14141698
                                                                     0.32612623
                 -0.2009127970 0.244688110
                                             0.162875908
                                                         0.04125689 -0.11100450
## ALDH4A1
## QSCN6L1
                  0.0500348644 -0.306873026
                                             0.417600489
                                                         0.45406671
                                                                     0.62504435
                  0.2392437803 - 0.053920619 - 0.370288895 - 0.36554785 - 0.27786468
## FGF18
## DIAPH3.1
                 -0.0006280654 -0.202338099
                                             0.573780795
                                                         0.36225911
                                                                     0.39375715
## Contig32125 RC -0.0774548669 0.226014383 -0.269457148 -0.29006504 -0.27650282
                 -0.0255097749 0.188420884 -0.351170880 -0.19043769 -0.27153399
## DIAPH3.2
                 -0.0498062987 -0.115834883 0.592659482 0.46418336
                                                                     0.42057346
## RP5.860F19.3
                  0.0018331989 0.180278484 -0.222827076 -0.37365067 -0.41667562
## C16orf61
                 -0.0643422683 -0.016177607
                                            0.735685187 0.43224020
                                                                     0.36763371
## SCUBE2
                 -0.0738348876 0.268190585 -0.444607388 -0.50890059 -0.60623843
## EXT1
                  0.2091720011 -0.305914156
                                             0.076614623
                                                         0.13347376
                                                                     0.13039997
## FLT1
                  0.2849497270 0.008372116 -0.198481188 -0.09161473 -0.14674378
## GNAZ
                                             0.138627490 0.08040426
                 -0.1267829803 -0.073994325
                                                                     0.09182661
## OXCT1
                  0.0463491905 -0.144124330
                                             0.221695211
                                                         0.33470436
                                                                     0.33578203
## MMP9
                  0.3750237268 -0.173354794
                                             0.055213313
                                                         0.05444588
                                                                     0.16423681
## RUNDC1
                 -0.2084826645 0.237392286 -0.433811323 -0.25616057 -0.53210449
## Contig35251_RC
                 0.0898457222 -0.156313840
                                             0.326171117
                                                         0.29797863
                                                                     0.36434103
## ECT2
                 -0.1918353667 -0.034346008
                                             0.433058134
                                                         0.30776363
                                                                     0.26939836
## GMPS
                  0.0015168708 -0.163834188
                                             0.459288134
                                                         0.69149564
                                                                     0.54940445
                                             0.535519167
## KNTC2
                 -0.0992195204 -0.108636831
                                                         0.32075654
                                                                     0.42064049
## WISP1
                  0.3867067180 -0.100036769 -0.178875364 -0.21634823 -0.08029197
## CDC42BPA
                 -0.1175640566 -0.087054394 -0.044127669 -0.03856407 -0.04581012
                 -0.1201984284 0.168489868
                                             0.438277186
                                                         0.29138477
## SERF1A
                                                                     0.29759089
## AYTL2
                  0.0123474245 -0.154468041
                                            0.150930104 0.37846121
                                                                    0.31345106
## GSTM3
                 ## GPR180
                  0.0064434185 -0.280892879
                                            0.416104997
                                                         0.32396580
                                                                     0.31120125
## RAB6B
                  0.0985801600 -0.296637635
                                            0.330760677
                                                         0.21946579
                                                                     0.26461678
                  0.0394651832 0.305064905 -0.351799769 -0.26474777 -0.31459638
## ZNF533
## RTN4RL1
                 -0.1150200687 0.353825861 -0.252191471 -0.18134968 -0.35556627
## UCHL5
                 -0.1405350515 -0.027256209 0.335869946 0.46852745
                                                                     0.41218563
## PECI
                 -0.2669053003 0.869783650 -0.218185615 -0.29732620 -0.32066492
## MTDH
                 -0.1495569626 -0.040625903 0.367231381
                                                         0.34664737
                                                                     0.30861519
## Contig40831_RC -0.1615514712 -0.041015157
                                            0.530146240 0.45291291
                                                                    0.28863528
## TGFB3
                  ## MELK
                  0.0593068521 -0.155909047
                                             0.701001113 0.69216438
                                                                     0.65248245
## COL4A2
                  0.4262243945 - 0.250704548 - 0.059947563 - 0.04763344
                                                                     0.20383246
                 -0.0614722906 -0.022259531 0.636411195 0.51867459
## DTI.
                                                                     0.49053991
## STK32B
                 -0.0059223459 0.144751286 -0.378982318 -0.32041151 -0.22671418
```

```
## DCK
                  0.0364926654 -0.011630059 0.384034376 0.33475086
                                                                     0.23204934
                 -0.0540997896 -0.080116417
## FBX031
                                             0.356647323
                                                         0.36922897
                                                                     0.35309868
                                                         0.25748812
## GPR126
                  0.0975432179 -0.265500744
                                             0.269045580
                                                                     0.44241508
## SLC2A3
                  1.000000000 -0.195988736
                                             0.027815168 -0.04893534
                                                                     0.18214423
## PECI.1
                 -0.1959887358 1.000000000 -0.188625062 -0.18155718 -0.30662223
## ORC6L
                  0.0278151678 -0.188625062
                                             1.000000000
                                                         0.48761142
                                                                     0.49759645
## RFC4
                 -0.0489353359 -0.181557177
                                             0.487611424
                                                          1.00000000
                                                                      0.55465869
                                             0.497596447
## CDCA7
                  0.1821442259 -0.306622226
                                                          0.55465869
                                                                      1.00000000
## LOC643008
                 -0.0101075575 -0.207818191
                                             0.389580071
                                                          0.21101976
                                                                      0.25473636
## MS4A7
                  ## MCM6
                  0.0756931799 -0.107399206
                                             0.634877084
                                                         0.67171480
                                                                      0.64030591
## AP2B1
                 -0.0346576822 0.073795566 -0.328937639 -0.11748452 -0.20301174
                  0.3093900863 -0.251286779
                                             0.295170844
                                                         0.40588247
## C9orf30
                                                                      0.41398925
## IGFBP5
                  ## HRASLS
                  0.0115289569 -0.250438391
                                             0.242094294
                                                          0.50487257
                                                                      0.42481422
## PITRM1
                 -0.0390267632 -0.174330901
                                             0.239301175
                                                          0.31362711
                                                                      0.41173400
## IGFBP5.1
                 -0.0183237273 0.027929840 -0.067258535 -0.09184216 -0.08952576
## NMU
                 -0.0170060572 0.021894901
                                             0.130579162
                                                         0.18071287
                                                                      0.21756471
## PALM2.AKAP2
                  0.3805768846 -0.293894882 -0.003550933 -0.03831826
                                                                     0.23187797
## LGP2
                  0.0544278543 -0.002060134 -0.010155881
                                                         0.01861284 -0.11105091
## PRC1
                 -0.0438188229 -0.089941102
                                             0.734996422
                                                         0.53615074
                                                                     0.45998223
## Contig20217_RC -0.1950841260 -0.002007999
                                             0.574857271
                                                          0.41223604
                                                                      0.36585338
## CENPA
                 -0.0587080772 -0.186973359
                                             0.764758798
                                                          0.59039158
                                                                     0.57183255
## EGLN1
                  0.1965702053 -0.180872677 -0.064428172
                                                          0.10173423
                                                                      0.17248121
## NM 004702
                 -0.1403589293 -0.033360349
                                             0.646975098
                                                          0.48347193
                                                                     0.36721399
## ESM1
                  0.0845602995 0.034076068
                                             0.167453887
                                                          0.24522854
                                                                     0.09917678
##
  C20orf46
                  0.1085993825 -0.262714292
                                             0.239467057
                                                          0.02406871
                                                                     0.04013973
##
                   L0C643008
                                    MS4A7
                                                 MCM6
                                                             AP2B1
                                                                       C9orf30
## TSPYL5
                  0.17448003 -0.079655925
                                           0.16665631 -0.012479340
                                                                   0.11001129
## Contig63649_RC
                  0.27861070 0.076870175
                                           0.21415875 -0.067684019
                                                                    0.33914254
## DIAPH3
                  0.26088991 -0.180787404
                                           0.62191972 -0.163174038
                                                                    0.23829892
## NUSAP1
                  0.12096857 -0.174633746
                                           0.62571748 -0.180416234
                                                                    0.19491658
## AA555029_RC
                  0.34132648 0.089647418
                                           0.16413142 -0.186970994
                                                                    0.31041160
                  0.20555229 -0.179818725
                                           0.06740147
                                                      0.203877170 -0.03871590
## ALDH4A1
## QSCN6L1
                  0.31552891 -0.279504304
                                           0.50892179 -0.144066876
                                                                    0.35549941
## FGF18
                 -0.24485648 0.251400693 -0.31346900 0.189394204 -0.07677977
## DTAPH3.1
                  0.24487074 -0.193493930
                                          0.48871197 -0.233265867
                                                                   0.15798714
## Contig32125_RC -0.13495922
                             0.031572938 -0.32324815
                                                      0.149434245 -0.19837571
                              0.165252071 -0.16994715
                                                      0.321833039 -0.10443875
## BBC3
                 -0.33925895
## DIAPH3.2
                  0.20876898 -0.255361122 0.59380034 -0.312846709
                                                                  0.18099150
## RP5.860F19.3
                 -0.16062088
                             0.004872075 -0.33048843
                                                      0.242374776 -0.26450869
                                          0.58301592 -0.415906368
## C16orf61
                  0.30455548 -0.223381146
                                                                   0.26376897
## SCUBE2
                 -0.29366457
                             0.193505027 -0.43702455
                                                       0.200382355 -0.30095891
## EXT1
                  0.22661127 -0.089653728
                                          0.19866025
                                                       0.036985930
                                                                   0.37126485
## FLT1
                 -0.14021761 0.001475233 -0.11005255
                                                       0.195146963
                                                                   0.12584816
## GNAZ
                  0.21833162 -0.066189221
                                           0.15088327
                                                       0.035359282 -0.03277482
## OXCT1
                 -0.01208833 -0.048650613
                                           0.29282154 -0.120104466
                                                                    0.21763938
## MMP9
                  0.06304519 -0.047937513
                                           0.08999984 -0.108650764
                                                                    0.32742206
## RUNDC1
                 -0.30747177
                              0.075671694 -0.43341543
                                                      0.457653529 -0.22838581
## Contig35251_RC 0.44539698 -0.070433061
                                           0.20488253 -0.334727111
                                                                    0.26154376
## ECT2
                  0.09225458 -0.193964669
                                           0.30163038 -0.277688982 -0.06753765
## GMPS
                  0.25219773 -0.180760713
                                          0.66192702 -0.163958587
                                                                    0.35716110
## KNTC2
                  0.18457666 -0.164985850
                                          0.49405852 -0.223645687
                                                                    0.06537646
## WISP1
                 -0.14615900 0.311818552 -0.13121758 0.070035567 0.22063875
```

```
## CDC42BPA
                 -0.21172746 0.017280971 0.08625051 -0.062845543 0.02306503
                  ## SERF1A
                                                                  0.17566556
## AYTL2
                  0.08569073 -0.183319656
                                         0.29152373 0.092986239
                                                                  0.23026154
## GSTM3
                                                     0.216225366 -0.14800795
                 -0.07392794
                             0.153095762 -0.12227596
## GPR180
                  0.21116527
                             0.015418259
                                         0.37046997 -0.411474669
                                                                  0.19420248
                  0.31596340 -0.264263423 0.22970925
                                                     0.020051273
## RAB6B
                                                                 0.19494408
## ZNF533
                 -0.23297331
                             0.111759031 -0.23814644
                                                     0.036922983 -0.22787857
## RTN4RL1
                 -0.23190056
                             0.037469231 -0.12531264
                                                     0.328036203 -0.21655960
## UCHL5
                  0.09297564 -0.039056196
                                         0.46743202 -0.287951089
                                                                 0.22945225
## PECI
                 -0.23211014
                             0.064451581 -0.20001562 0.102770121 -0.33576765
## MTDH
                  0.26807270
                             0.036778968
                                         0.31177525 -0.206953466
                                                                  0.14661065
                                         0.37057285 -0.323746551
## Contig40831_RC
                 0.30436855 -0.093088246
                                                                  0.03470880
## TGFB3
                 -0.32107597
                             0.231658080 -0.39702487
                                                     0.233686811 -0.01598677
                  0.33187621 -0.148110567
                                         0.76593041 -0.199741353
## MELK
                                                                 0.35288451
## COL4A2
                 -0.02776535 -0.008198662 -0.02900847 0.209028980
                                                                  0.17941213
## DTL
                  0.15176363 -0.179985299
                                          0.70456665 -0.063183370
                                                                  0.23106570
## STK32B
                 -0.10086577
                             0.192907667 -0.30242522 0.215481463 -0.27502600
## DCK
                             0.020817940
                                          0.34836257 -0.135551118
                  0.16966695
                                                                  0.12119899
## FBX031
                                          0.39107045 -0.140953510
                  0.11839307 -0.314524236
                                                                  0.29239126
## GPR126
                  0.32407705 -0.001829537
                                          0.30356531 -0.188152274
                                                                  0.16839071
## SLC2A3
                 -0.01010756 0.216480868
                                         0.07569318 -0.034657682
                                                                  0.30939009
## PECI.1
                 ## ORC6L
                                          0.63487708 -0.328937639
                                                                  0.29517084
                  0.38958007 -0.256091339
## RFC4
                  0.21101976 -0.092199929
                                          0.67171480 -0.117484517
                                                                  0.40588247
## CDCA7
                  0.25473636 -0.104259211
                                          0.64030591 -0.203011743
                                                                  0.41398925
## LOC643008
                  1.00000000 -0.091821700
                                         0.24271180 -0.207038115
                                                                  0.14205197
## MS4A7
                             1.000000000 -0.06912047
                                                     0.036123515 -0.02104063
                 -0.09182170
## MCM6
                  0.24271180 -0.069120471
                                          1.00000000 -0.186390171
                                                                  0.34725138
## AP2B1
                 1.000000000 -0.09283955
## C9orf30
                  0.14205197 -0.021040631
                                         0.34725138 -0.092839549
                                                                  1.00000000
## IGFBP5
                  0.21048379 -0.007725195 -0.08502600
                                                     0.026743006 -0.08382367
## HRASLS
                  0.26901046 -0.026876163
                                          0.46701322
                                                     0.011670180
                                                                  0.32234735
## PITRM1
                  0.16844007 -0.297140958
                                          0.23881508
                                                     0.052044072
                                                                  0.22487997
## IGFBP5.1
                  0.21295944 -0.023901892 -0.06134303
                                                     0.022405664 -0.08452990
## NMU
                  0.10999838 -0.094515416
                                          0.19612522 -0.079930004
                                                                  0.23494422
                                         0.03926265 -0.177315936
## PALM2.AKAP2
                  0.04775843 0.150847302
                                                                  0.14410271
## LGP2
                  0.14233417 -0.003082029 -0.01976785 0.186252001
                                                                  0.05271914
## PRC1
                  0.25828598 -0.254957566
                                         0.64740905 -0.143624574
                                                                  0.25133327
## Contig20217 RC
                 0.34926083 -0.234863143
                                          0.44495528 -0.205514468
                                                                  0.06420453
                  0.28954508 -0.222424402
                                          0.73521355 -0.300087502
## CENPA
                                                                  0.32037724
## EGLN1
                 -0.23496568
                             0.032068229
                                          0.02375923
                                                     0.003067613
                                                                  0.30909137
## NM 004702
                  0.34947349 -0.019963871
                                          0.56576452 -0.226566072
                                                                  0.13419496
  ESM1
                 -0.07505644
                            0.027387073
                                          0.24953058 -0.136252063
                                                                  0.31456242
                                         0.08829242 -0.063012741
##
  C20orf46
                  0.35161150 -0.117748065
                                                                  0.03940154
                        IGFBP5
                                    HRASLS
                                                 PITRM1
                                                           IGFBP5.1
                                            0.267148637
                                                        0.074480172
## TSPYL5
                  0.0550828300
                               0.210953338
## Contig63649_RC
                 0.0677156584
                               0.309400488 -0.044850892
                                                        0.029811445
## DIAPH3
                 -0.0538577695
                               0.283172131
                                            0.259148508 -0.025759111
## NUSAP1
                 -0.0426503997
                               0.109766484
                                            0.186197076 -0.014308122
## AA555029_RC
                  0.0181700005
                               0.253575824
                                            0.078198153
                                                        0.009085891
## ALDH4A1
                  0.0382657529
                               0.173649534
                                            0.165125370
                                                        0.042612057
## QSCN6L1
                  0.1973495458
                               0.348717914
                                            0.522075350
                                                       0.236031675
## FGF18
                  0.0138686769 -0.125163143 -0.228612835 -0.023594678
## DIAPH3.1
```

```
## Contig32125 RC -0.0661181215 -0.155358255 -0.110001605 -0.083266268
## BBC3
                  -0.0810761144 -0.266105427 -0.135357008 -0.080334277
## DIAPH3.2
                  0.0247504224 0.209350786 0.249504390
                                                          0.047789781
## RP5.860F19.3
                  0.1247578689 -0.224657243 -0.232302392
                                                          0.085517098
## C16orf61
                  -0.1326218380 0.253528795
                                             0.039957442 -0.132501517
## SCUBE2
                  0.1592633325 -0.235771165 -0.398869463
                                                          0.108959202
## EXT1
                  0.3201398893  0.224183726  0.041996634
                                                          0.291504619
## FLT1
                  -0.0914580626 -0.079231640 -0.020439703 -0.081264006
## GNAZ
                  0.2413165509
                                0.089149825 -0.044924565
                                                          0.230611501
## OXCT1
                 -0.2531395526
                                0.274308310
                                             0.059019544 -0.281544457
## MMP9
                  0.0293424391
                                0.043110117
                                             0.029427503
                                                          0.015462817
## RUNDC1
                   0.0661425110 -0.184631160 -0.200869519
                                                          0.031381454
## Contig35251_RC
                  0.1945766616 0.283045362
                                             0.157260867
                                                          0.181391809
                                             0.067513731
                                                          0.053854958
## ECT2
                   0.0555936216 -0.012644068
## GMPS
                  0.0059967757
                                0.479701486
                                             0.394294731
                                                           0.018027452
## KNTC2
                  0.0572674704
                                0.132306196
                                             0.147411123
                                                           0.082174604
## WISP1
                                0.008544571 -0.226861179
                                                          0.070430132
                  0.1179044525
## CDC42BPA
                  -0.0098168343 -0.093605073 0.000958047 -0.005733642
## SERF1A
                  -0.0521043839
                                0.151119646 -0.106507523 -0.053839278
## AYTL2
                  -0.0957806750
                                0.235110369 0.204334377 -0.087547413
## GSTM3
                  0.0721713628 -0.061281981 -0.242566153 0.047660341
## GPR180
                               0.225189071 -0.021378274 -0.212957898
                 -0.2144598568
                  ## RAB6B
## ZNF533
                 -0.1253526425 -0.138197571 -0.215230094 -0.133945948
## RTN4RL1
                 -0.1114687908 -0.105539707 -0.217618407 -0.123869431
## UCHL5
                  -0.1613722278  0.149210032  0.239402008  -0.151164650
## PECI
                  0.0049542046 -0.260014460 -0.201210653 -0.012482186
## MTDH
                  -0.0115099569
                                0.174848158
                                            0.087961414 -0.009955325
## Contig40831_RC -0.0066386661
                                0.300583314
                                             0.127224860 0.003578193
## TGFB3
                  -0.0559786056 -0.117560271 -0.309100470 -0.091066712
## MELK
                  -0.0051040985
                                0.377241314
                                             0.332597489
                                                          0.014917910
## COT.4A2
                  0.1055536443
                                0.014277737
                                             0.292103134
                                                          0.126837763
## DTL
                 -0.0914904118
                                0.229601471
                                             0.286970470 -0.057584349
## STK32B
                  0.0913902827 -0.257452317 -0.235071502 0.093482389
## DCK
                                0.034717979 -0.020605115 -0.245295057
                  -0.2616562671
                 -0.1502408352
## FBX031
                                0.297300099 0.283703996 -0.119361181
## GPR126
                  0.0084786161
                                0.355983618
                                             0.256263961 -0.000811123
## SLC2A3
                  0.0008553705
                               0.011528957 -0.039026763 -0.018323727
                  0.0269595504 -0.250438391 -0.174330901 0.027929840
## PECT.1
## ORC6L
                 -0.0774313696
                                0.242094294
                                             0.239301175 -0.067258535
## RFC4
                  -0.1177282364
                                0.504872573
                                             0.313627112 -0.091842160
                                0.424814219
                                             0.411733998 -0.089525763
## CDCA7
                  -0.0957374117
## LOC643008
                  0.2104837912
                                0.269010462
                                             0.168440073 0.212959438
                 -0.0077251952 -0.026876163 -0.297140958 -0.023901892
## MS4A7
## MCM6
                  -0.0850259967
                                0.467013219
                                             0.238815077 -0.061343027
                                             0.052044072
## AP2B1
                  0.0267430060
                                0.011670180
                                                          0.022405664
## C9orf30
                 -0.0838236697
                                0.322347353
                                             0.224879966 -0.084529899
## IGFBP5
                  1.0000000000
                                0.002490507
                                             0.034108718 0.977502969
## HRASLS
                  0.0024905074
                                1.00000000
                                             0.270819779 -0.032127680
## PITRM1
                  0.0341087178
                                0.270819779
                                              1.000000000
                                                          0.080090198
## IGFBP5.1
                  0.9775029692 -0.032127680
                                             0.080090198
                                                          1.000000000
## NMU
                  0.0232453781 0.147545143
                                             0.120899734
                                                          0.017974070
## PALM2.AKAP2
                  0.1272135048 -0.036619661
                                             0.054428992 0.129939173
## LGP2
                  0.2227766702 -0.083532677 0.041086041 0.254614948
```

```
## PRC1
                 -0.0291503360 0.242453221 0.329763788 0.004033124
## Contig20217 RC 0.0767549260
                               0.255700212 0.169014313
                                                         0.079338370
## CENPA
                 -0.0223290009
                               0.334979550
                                            0.274948228
                                                         0.013506147
## EGLN1
                               0.077047833
                                           0.133643302 -0.162642935
                 -0.1555212069
## NM 004702
                  0.0026680026
                               0.236812077 -0.025961635
                                                         0.009798803
                               0.119361311 -0.049447605 -0.294153641
## ESM1
                 -0.3037863468
  C20orf46
                  0.0834935072 0.064869265 0.178888166
                                                        0.107892221
##
                          NMU PALM2.AKAP2
                                                  LGP2
                                                               PRC1
## TSPYL5
                 -0.049860943
                              0.020564898 -0.089209929
                                                        0.220244028
## Contig63649_RC
                 0.089297461 -0.112180106 -0.102896206
                                                        0.143602496
## DIAPH3
                  0.240271550 -0.042324597
                                           0.062466824
                                                        0.767173303
## NUSAP1
                  0.266042875 -0.100412026
                                           0.029741643
                                                        0.829835551
## AA555029_RC
                  0.075548462 0.272681061 -0.078021132
                                                        0.034984736
## ALDH4A1
                 -0.026603492 -0.232144097
                                          0.029309224
                                                        0.165009930
## QSCN6L1
                  0.178122005
                              0.213976246
                                           0.057664484
                                                        0.466033559
## FGF18
                 -0.263887482
                              0.141963303
                                           0.058440995 -0.386238737
## DIAPH3.1
                  0.329379226
                              0.064450611
                                           0.010699978
                                                       0.677441284
## Contig32125_RC 0.023415565 -0.197884069
                                           0.098953216 -0.210863975
## BBC3
                  0.016489776 -0.161362498
                                          0.033112045 -0.202713351
## DIAPH3.2
                  0.344218962
                              0.040040883 -0.039801887
                                                       0.693665790
## RP5.860F19.3
                 -0.266636304 -0.024284975
                                          0.010981380 -0.293076590
                  ## C16orf61
                                                       0.562109084
                                          0.095376773 -0.415819579
## SCUBE2
                 -0.121495155 -0.226116054
## EXT1
                  0.039857014
                              0.180216093
                                          0.212557559
                                                        0.094099624
## FLT1
                 ## GNAZ
                  0.083068691 0.033525312 0.131592233
                                                        0.163266687
## OXCT1
                              0.199025683 -0.204633956
                  0.048587414
                                                        0.168817989
## MMP9
                  0.021257379
                              0.240086124
                                          0.100669673
                                                        0.056478795
## RUNDC1
                 -0.242156527 -0.228351536
                                          0.127219925 -0.346480161
## Contig35251_RC 0.055964425
                              0.278864793 -0.007688200
                                                        0.172995802
## ECT2
                  0.162396768 -0.034987932 -0.084844824
                                                        0.488798231
## GMPS
                  0.272612642 -0.069361702 -0.006051819
                                                        0.486253555
## KNTC2
                  0.183846719
                              0.058825479
                                          0.066250060
                                                        0.653814108
## WISP1
                 -0.089748936
                              0.143787120
                                          0.025390970 -0.233748397
## CDC42BPA
                 -0.111913287
                              0.171510485 -0.122632107 -0.022037593
                  0.185802762 -0.146400203 -0.007890732
                                                       0.305893994
## SERF1A
## AYTL2
                  0.216611319
## GSTM3
                 -0.160287923 -0.085028990 -0.030432689 -0.186129174
                  0.147113500
                              0.195258718 -0.136316050
                                                        0.270916854
## GPR180
                                          0.007685598
## RAB6B
                  0.024507991 0.124063277
                                                       0.229744158
## ZNF533
                 -0.077334026 -0.093140309
                                           0.049604486 -0.313163079
## RTN4RL1
                 -0.136500784 -0.349689868
                                          0.081600087 -0.195983074
## UCHL5
                  0.116039881 0.051277498 -0.179406433
                                                       0.332636702
## PECI
                  0.054210083 -0.384528502 -0.126440265 -0.138727465
## MTDH
                  0.073341719 -0.012288422 -0.042755442
                                                       0.262709163
                 0.030264448 -0.119336090 -0.124463145
## Contig40831_RC
                                                        0.406358502
## TGFB3
                 -0.191640184 -0.001603165
                                           0.004702084 -0.388363290
## MELK
                  0.258970976
                              0.094815867
                                           0.045453516
                                                        0.738249032
## COL4A2
                  0.118016936
                             0.325460514
                                           0.092412684
                                                        0.095395511
## DTL
                  0.314105354 -0.137658475
                                           0.021488047
                                                        0.763446496
## STK32B
                 -0.125038327 -0.026178985
                                           0.094947023 -0.310031631
## DCK
                  0.118809643 0.069644918
                                          0.026799800
                                                        0.358358758
## FBX031
                  0.145914837  0.052732838  0.037618094
                                                        0.356559282
## GPR126
                  0.160638600 0.190419589 -0.127198058 0.132905524
```

```
## SLC2A3
                 0.021894901 -0.293894882 -0.002060134 -0.089941102
## PECI.1
                                                      0.734996422
## ORC6L
                  0.130579162 -0.003550933 -0.010155881
## RFC4
                  0.180712867 -0.038318265
                                         0.018612845
                                                      0.536150739
## CDCA7
                  0.217564708
                              0.231877966 -0.111050909
                                                      0.459982231
## LOC643008
                  0.109998383
                              0.047758433 0.142334172
                                                      0.258285985
## MS4A7
                 -0.094515416
                              0.150847302 -0.003082029 -0.254957566
                  0.196125216
## MCM6
                              0.039262652 -0.019767850 0.647409055
## AP2B1
                 -0.079930004 -0.177315936
                                         0.186252001 -0.143624574
## C9orf30
                  0.234944222
                              0.144102712
                                         0.052719141
                                                      0.251333267
## IGFBP5
                  0.023245378
                              0.127213505
                                         0.222776670 -0.029150336
## HRASLS
                  0.147545143 -0.036619661 -0.083532677
                                                      0.242453221
## PITRM1
                  0.120899734
                              0.054428992 0.041086041
                                                      0.329763788
                              0.129939173 0.254614948
## IGFBP5.1
                  0.017974070
                                                      0.004033124
                  1.000000000 -0.095056955 -0.009256302
## NMIJ
                                                      0.260390804
## PALM2.AKAP2
                 -0.095056955
                              1.000000000
                                          0.056325776 -0.095777197
## LGP2
                              0.056325776
                                          1.000000000
                                                      0.116968554
                 -0.009256302
## PRC1
                  0.260390804 -0.095777197
                                          0.116968554
                                                      1.000000000
## Contig20217_RC
                 0.237783216 -0.030163597 -0.026698548
                                                      0.569427488
                  0.250142293
## CENPA
                              0.016381779 -0.009124732
                                                      0.817542384
## F.GI.N1
                  0.149670388 -0.066564884 0.056671354
## NM 004702
                                                      0.638012202
## ESM1
                  0.218541605
##
  C20orf46
                  0.037430270 -0.068471046 0.149436807
                                                      0.185743593
##
                 Contig20217 RC
                                     CENPA
                                                  EGLN1
                                                          NM 004702
## TSPYL5
                  0.1603043575
                               0.270473109
                                           0.003663023
                                                        0.120415852
                               0.173827913 0.193612176
  Contig63649_RC
                  0.1811617080
                                                        0.264840640
## DIAPH3
                  0.4434031643
                                0.728791821 -0.018229060
                                                        0.628207434
## NUSAP1
                  0.5336283062
                               0.754755759 -0.052514359
                                                        0.704679092
                                0.168595036 0.051187077
                                                        0.177593679
## AA555029_RC
                  0.0394117058
## ALDH4A1
                  0.1957781303
                                0.106022775 -0.295796922
                                                        0.044872112
## QSCN6L1
                  0.3496058982
                               0.572061336 -0.101292346
                                                        0.293406404
## FGF18
                  -0.3992265065 -0.419517118 0.027488796 -0.457760463
## DIAPH3.1
                  0.4749509910 0.681944531 -0.002573592
                                                        0.597622632
## Contig32125 RC
                 -0.2546075071 -0.246662430 -0.155856408 -0.217565109
                  -0.3305773478 -0.285444936 0.054851780 -0.228479940
## BBC3
## DIAPH3.2
                  0.4925055454 0.705532169 -0.014622913
                                                        0.608803956
## RP5.860F19.3
                  -0.2070772612 -0.364280490 -0.174524717 -0.260435257
                               0.649886695 -0.082804660
## C16orf61
                  0.5494569521
                                                        0.641671301
## SCUBE2
                  -0.3861415333 -0.460468937 -0.176267393 -0.268031714
## EXT1
                  -0.2853173859 -0.149890086 0.149098069 -0.211545541
## FI.T1
## GNAZ
                  0.1681957310 0.211453333 -0.129639196
                                                        0.142505627
## OXCT1
                               0.178000558 0.300994906
                  0.1029272387
                                                        0.185633950
## MMP9
                  -0.0206705612 0.003158011
                                            0.091080384
                                                        0.003069600
## RUNDC1
                  -0.3052211828 -0.531040677
                                            0.009257962 -0.372482733
## Contig35251_RC
                  0.2836342883
                                0.320679543 -0.140159142
                                                        0.353704704
## ECT2
                  0.4375804642
                                0.502688354 -0.127784845
                                                        0.606021879
## GMPS
                  0.4091267511
                                0.595179001 0.082157598
                                                        0.381136191
## KNTC2
                  0.5293901220
                               0.619544401 -0.073103538
                                                        0.572122250
## WISP1
                  -0.2772561430 -0.215913162 -0.007929941 -0.196454335
## CDC42BPA
                  0.0474422146
                              0.059008015 0.304708286
                                                        0.091221505
## SERF1A
                  0.3722879387
                               0.399333862 -0.101322795
                                                        0.572324800
## AYTL2
```

```
## GSTM3
                  -0.1837562822 -0.260744449 -0.112008491 -0.065111154
                   0.2945503265  0.359065694  0.196439736  0.489080695
## GPR180
## RAB6B
                   ## ZNF533
                  -0.1722071175 -0.341973876 -0.072604226 -0.273141595
## RTN4RL1
                  -0.1128991136 -0.324692353 -0.169759003 -0.177652789
                   ## UCHL5
                                                         0.432079298
## PECI
                   0.0002658611 - 0.267177576 - 0.144399877 - 0.028089171
                                                         0.476176581
## MTDH
                   0.2790440197
                                0.365573317 0.032242094
## Contig40831 RC
                   0.5139597658
                                0.493159814 -0.193867776
                                                         0.576945370
## TGFB3
                  -0.3480424365 -0.466099860 -0.019424537 -0.410801531
## MELK
                   0.5125206448
                                0.788809191 -0.042660583
                                                         0.695630440
## COL4A2
                  -0.0695874511
                                0.034484763
                                             0.122569144 -0.226730104
## DTL
                   0.4714927008 0.713129185
                                             0.067939264
                                                         0.562117377
## STK32B
                  -0.2532591779 -0.356863233 -0.196329950 -0.180336676
## DCK
                                0.339277070
                   0.2410022925
                                             0.162449860
                                                         0.342654009
## FBX031
                   0.3392003150
                                0.390686148
                                             0.112494574
                                                         0.062999278
                   0.2735986181
## GPR126
                                0.250700848
                                             0.187615407
                                                         0.269302984
## SLC2A3
                  -0.1950841260 -0.058708077
                                             0.196570205 -0.140358929
## PECI.1
                  -0.0020079991 -0.186973359 -0.180872677 -0.033360349
## ORC6L
                   0.5748572712
                                0.764758798 -0.064428172
                                                         0.646975098
## RFC4
                   0.4122360434
                               0.590391577
                                             0.101734231
                                                         0.483471926
## CDCA7
                   0.3658533781
                                0.571832552
                                             0.172481209
                                                         0.367213992
                   ## LOC643008
                                                         0.349473493
## MS4A7
                  -0.2348631429 -0.222424402
                                             0.032068229 -0.019963871
## MCM6
                   0.4449552785 0.735213555
                                             0.023759230
                                                         0.565764518
## AP2B1
                  -0.2055144675 -0.300087502
                                             0.003067613 -0.226566072
## C9orf30
                   0.0642045332
                                0.320377241
                                             0.309091375
                                                         0.134194957
## IGFBP5
                   0.0767549260 -0.022329001 -0.155521207
                                                         0.002668003
## HRASLS
                   0.2557002122 0.334979550
                                            0.077047833
                                                         0.236812077
                   0.1690143129
## PITRM1
                                ## IGFBP5.1
                   0.0793383696
                                0.013506147 -0.162642935
                                                         0.009798803
## NMU
                   0.2377832156
                                0.250142293
                                             0.094485652
                                                         0.149670388
## PALM2.AKAP2
                  -0.0301635968
                                0.016381779
                                             0.103882121 -0.066564884
## LGP2
                  -0.0266985479 -0.009124732 -0.182148088
                                                         0.056671354
## PRC1
                   0.5694274880
                                0.817542384 -0.024260482
                                                         0.638012202
                                0.594978412 -0.048257733
## Contig20217_RC
                   1.0000000000
                                                         0.515714775
## CENPA
                   0.5949784125
                                1.000000000 -0.073837384
                                                         0.683684785
## EGLN1
                  -0.0482577327 -0.073837384 1.000000000 -0.218063877
                                0.683684785 -0.218063877
## NM 004702
                   0.5157147746
                                                          1.00000000
## ESM1
                   0.0269670384
                                0.165830643 0.175528925
                                                         0.220587508
  C20orf46
                   0.1431469371
                                0.192061062
                                            0.009846495 0.149407944
##
                          ESM1
                                  C20orf46
## TSPYL5
                  0.0209822436
                               0.201592349
## Contig63649_RC
                  0.2901157309
                               0.110892160
## DIAPH3
                  0.2312835361
                               0.175182620
## NUSAP1
                  0.2657057724
                               0.056583324
## AA555029 RC
                  0.0501970019
                               0.191548610
## ALDH4A1
                 -0.0259692022
                               0.105346547
## QSCN6L1
                 -0.0817793689
                               0.225170902
## FGF18
                  0.0024564175 -0.087592034
## DIAPH3.1
                  0.0528737825 0.276130898
## Contig32125_RC -0.0553607115 -0.194438495
## BBC3
                  0.1257557395 -0.090750671
## DIAPH3.2
                  0.1419440811 0.182264717
```

```
## RP5.860F19.3
                 -0.0637730621 -0.039591913
                  0.2426369037 0.204034034
## C16orf61
## SCUBE2
                 -0.1556767705 -0.226615037
## EXT1
                 -0.0009343986 0.071591034
## FLT1
                  0.3297150794 -0.054318023
## GNAZ
                  0.0138442572  0.065720043
## OXCT1
                  0.3580830399 -0.109587567
## MMP9
                  0.2884637462 0.052054387
## RUNDC1
                 -0.0777428614 -0.194396323
## Contig35251_RC
                 0.0716739777 0.124447569
## ECT2
                 -0.0149930248
                               0.154990898
## GMPS
                  0.1252021208
                               0.070176868
## KNTC2
                  0.1136374018 0.203746378
## WISP1
                  0.0423291463 -0.043382486
                  0.1580224988 -0.030786723
## CDC42BPA
## SERF1A
                  0.1019969792 0.142924463
## AYTL2
                  0.0736671196 0.024963499
## GSTM3
                  0.0082236406 -0.157078404
## GPR180
                  ## RAB6B
                 -0.0336507970 0.213901500
## ZNF533
                 -0.0157683499 -0.181766402
## RTN4RL1
                  0.0014975020 -0.186238112
                  0.3059976459 0.029404220
## UCHL5
## PECI
                 -0.0529559370 -0.233972342
                  0.1476707741 0.026941129
## MTDH
## Contig40831_RC 0.1061756450 0.097094210
                  0.0143529172 -0.230675494
## TGFB3
## MELK
                  0.1913382424 0.177070676
## COL4A2
                 -0.0170615861
                              0.074718128
## DTL
                  0.1554562265 0.117867695
## STK32B
                 -0.1623678063 -0.102238999
## DCK
                  0.2291093661 0.042446081
## FBX031
                  0.1774367996 -0.018010461
## GPR126
                  0.0038498193 0.058219375
## SLC2A3
                  0.0845602995 0.108599383
                  0.0340760676 -0.262714292
## PECI.1
## ORC6L
                  ## RFC4
                  0.2452285450 0.024068705
## CDCA7
                  0.0991767794
                               0.040139735
## LOC643008
                 -0.0750564386
                              0.351611504
## MS4A7
                  0.0273870725 -0.117748065
## MCM6
                  ## AP2B1
                 -0.1362520631 -0.063012741
## C9orf30
                               0.039401543
                  0.3145624151
## IGFBP5
                 -0.3037863468
                               0.083493507
## HRASLS
                  0.1193613106
                               0.064869265
## PITRM1
                 -0.0494476052
                               0.178888166
## IGFBP5.1
                 -0.2941536409
                               0.107892221
## NMU
                  0.0080638579
                               0.037430270
## PALM2.AKAP2
                  0.0084370751 -0.068471046
## LGP2
                 -0.0453390714
                               0.149436807
## PRC1
                  0.2185416045
                               0.185743593
## Contig20217_RC 0.0269670384 0.143146937
## CENPA
```

```
## EGLN1 0.1755289248 0.009846495

## NM_004702 0.2205875083 0.149407944

## ESM1 1.000000000 0.022715604

## C20orf46 0.0227156043 1.000000000
```

Problem 3.b (8 points)

Run PCA (only over the columns containing gene expressions), in order to derive a patient-wise summary of all gene expressions (dimensionality reduction). Decide which components to keep and justify your decision. Test if those principal components are associated with the outcome in unadjusted logistic regression models and in models adjusted for age, estrogen receptor and grade. Justify the difference in results between unadjusted and adjusted models.

```
# Enter code here.
```

Problem 3.c (8 points)

Use plots to compare with the correlation structure observed in problem 2.a and to examine how well the dataset may explain your outcome. Discuss your findings and suggest any further steps if needed.

```
# Enter code here.
```

Problem 3.d (11 points)

Based on the models we examined in the labs, fit an appropriate model with the aim to provide the most accurate prognosis you can for patients. Discuss and justify your decisions.

Enter code here.