# PASS1A DMAQC data: analysis by BIC

```
# Set the working directory to the folder with the data
dmaqc_data_dir = "/Users/David/Desktop/MoTrPAC/data/pass_1a/dmaqc_pheno/"
all_csvs = list.files(dmaqc_data_dir,full.names = T) # get all files in dir
all_csvs = all_csvs[grepl(".csv$",all_csvs)] # make sure we take csv only
# read all files
csv_data = list()
for(fname in all_csvs){
  csv_data[[fname]] = read.csv(fname,stringsAsFactors = F)
}# sapply(csv_data,dim) # check the dimensions of the different datasets
# dictionary path
dmaqc_dict_dir = "/Users/David/Desktop/MoTrPAC/data/pass_1a/dmaqc_pheno/dictionary/"
all_dict_csvs = list.files(dmaqc_dict_dir,full.names = T) # get all files in dir
all_dict_csvs = all_dict_csvs[grepl(".csv$",all_dict_csvs)] # make sure we take csv only
# read all files
dict_data = list()
for(fname in all dict csvs){
  dict_data[[fname]] = read.csv(fname,stringsAsFactors = F)
#sapply(dict_data, dim)
```

## 1 Sanity check: Acute tests basic statistics

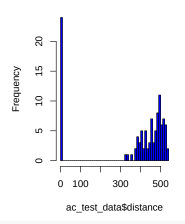
if(length(arr)<2){return(NA)}</pre>

```
# Get the acute test data
ac_test_data = csv_data[[which(grepl("Acute.Test",names(csv_data)))]]
dim(ac_test_data)
## [1] 108 23
# check the time differences between start and end
test_times = as.difftime(ac_test_data$t_complete) - as.difftime(ac_test_data$t_start)
# table of the values: all except for on are 0.5 hours
table(test_times)
## test_times
## 0.46666666666667
                                    0.5
# Get the comment of the sample that is not 0.5h
ac_test_data[test_times!=0.5,"comments"]
## [1] "Treadmill stopped 28:49 (mm:ss) into the acute bout due to problems with the other rat on the s
ac_test_data$formatted_test_time = test_times
Next, we analyze the distances. We illustrate how these are a function of the shocks and sex/weight.
# convert the shock lengths to numbers (seconds)
parse_shocktime<-function(x){</pre>
  arr = strsplit(x,split=":")[[1]]
```

```
return(as.numeric(arr[1])*60+as.numeric(arr[2]))
}
tmp_x = ac_test_data$howlongshock
tmp_x = sapply(tmp_x, parse_shocktime)
ac_test_data$howlongshock = tmp_x
rm(tmp_x)
par(mfrow=c(1,2))
# histogram of distances
hist(ac_test_data$distance,col="blue",breaks=50,main = "Histogram of distances")
# Correlation between distance and number of shocks
# Get the indices of the samples with shock information -
# these the animals that did the acute test
timesshock_inds = !is.na(ac_test_data$timesshock)
# create a new dataframe with the selected animals
trained_animals_data = ac_test_data[timesshock_inds,]
sp_corr = cor(trained_animals_data$distance,
              trained_animals_data$timesshock,method="spearman")
plot(trained_animals_data$distance,trained_animals_data$timesshock,
     main=paste("Dist vs times shocked, rho=",format(sp_corr,digits = 2),sep=""),
     pch=20,ylab="Times shock given",xlab="Distance",cex.main=1.1)
```

#### Histogram of distances

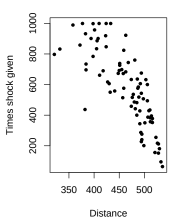
#### Dist vs times shocked, rho=-0.84



0.6867

-22.1248 -1.0430

##



```
# A "smarter" analysis: regression of the distance using shock info
dist_lm = lm(distance~timesshock+howlongshock+weight+days_start,
              data=trained_animals_data)
# Summary of the model, points to take: high R 2, significance of
# the features
summary(dist_lm)
##
## Call:
## lm(formula = distance ~ timesshock + howlongshock + weight +
##
       days_start, data = trained_animals_data)
##
## Residuals:
##
                       Median
                                    3Q
        Min
                  1Q
                                             Max
```

2.4416

8.8814

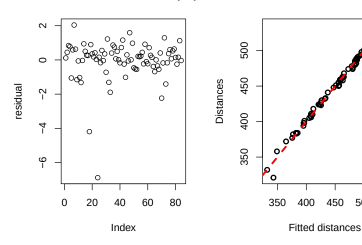
```
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) 562.127804
                             2.427681 231.549
                             0.003464
## timesshock
                 0.003171
                                        0.916
                                                 0.363
## howlongshock -0.296415
                             0.005700 -52.004
                                                <2e-16 ***
## weight
                 -0.147827
                             0.006563 - 22.526
                                                <2e-16 ***
                  0.032731
## days_start
                             0.024534
                                        1.334
                                                 0.186
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.623 on 79 degrees of freedom
## Multiple R-squared: 0.9921, Adjusted R-squared: 0.9917
## F-statistic: 2466 on 4 and 79 DF, p-value: < 2.2e-16
# We have some clear outliers:
library(MASS)
par(mfrow=c(1,2))
plot(studres(dist_lm), main="studentized residuals (lm)", ylab="residual")
# Select the top outliers and look at their comments
outliers = abs(studres(dist_lm)) > 2
# how many outliers have we selected?
sum(outliers)
## [1] 4
# their comments:
trained_animals_data[outliers, "comments"]
## [1] "Increased shock at 20 min."
## [2] "Treadmill stopped 28:49 (mm:ss) into the acute bout due to problems with the other rat on the s
## [3] "Shock grid increased to 1.0 mA at 22 minutes. Treadmill bout stopped at 28:49 (mm:ss) due to an
## [4] ""
# Plot the fitted values of the linear regression vs.
# the true distances
plot(dist_lm$fitted.values,trained_animals_data$distance,lwd=2,
     main="Fitted vs real values", ylab="Distances", xlab="Fitted distances")
abline(0,1,col="red",lty=2,lwd=3)
```

#### studentized residuals (Im)

#### Fitted vs real values

450

500



### 2 Site comparison

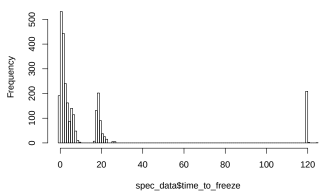
In some versions of the DMAQC data there is a single site. In this case this section will not result in an output.

```
# Load additional information about the animals
registr data = csv data[[which(grepl("Regist",names(csv data)))]]
rownames(registr_data) = as.character(registr_data$pid)
# make the rownames in the test data comparable
rownames(trained_animals_data) = trained_animals_data$pid
# add sex to the trained animal data data frame
sex key = c("Female", "Male")
trained_animals_data$sex = sex_key[registr_data[rownames(trained_animals_data),"sex"]]
# Map site Ids to their names
site_names = c("910"="Joslin","930"="Florida")
trained_animals_data$site = site_names[as.character(trained_animals_data$siteID)]
# Sanity check: the numbers should be the same for both sites
table(ac_test_data$siteID)
##
## 910
## 108
table(trained_animals_data$site,trained_animals_data$sex)
##
##
            Female Male
     Joslin
                42
run_wilcox<-function(x1,x2){</pre>
  return(wilcox.test(x1[x2==x2[1]],x1[x2!=x2[1]])$p.value)
}
# Compare the distances, shocks, and weight (if we have multiple site)
if (length(unique(ac_test_data$siteID))>1){
  par(mfrow=c(1,3), mar=c(10,4,4,4))
  # Site only
  p_dist = run_wilcox(trained_animals_data$distance,trained_animals_data$site)
  boxplot(distance~site,data=trained_animals_data,col="cyan",ylab="Distance",
        main=paste("Site vs. distance, p<",format(p_dist,digits = 2)),</pre>
        cex.main=1,las=2)
  p_timesshock = run_wilcox(trained_animals_data$timesshock,trained_animals_data$site)
  boxplot(timesshock~site,data=trained_animals_data,col="red",ylab="Times shocked",
        main=paste("Site vs. times shocked, p<",format(p_timesshock,digits = 3)),</pre>
        cex.main=1,las=2)
  p_w = run_wilcox(trained_animals_data$weight,trained_animals_data$site)
  boxplot(weight~site,data=trained animals data,col="cyan",ylab="Weight",
        main=paste("Site vs. weight, p=",format(p_w,digits = 2)),
        cex.main=1,las=2)
  # Site and sex
  par(mfrow=c(1,3),mar=c(10,4,4,4))
  boxplot(distance~site+sex,data=trained_animals_data,col="cyan",ylab="Distance",
        main="Site vs. distance",cex.main=1,las=2)
  boxplot(timesshock~site+sex,data=trained_animals_data,col="red",ylab="Times shocked",
        main="Site vs. times shocked",cex.main=1,las=2)
```

## 3 Sanity checks: Biospecimen data

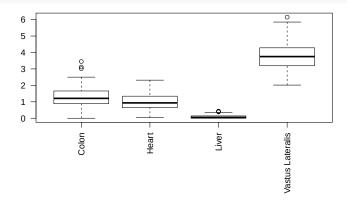
```
# Analysis of biospecimen data
spec_data = csv_data[[which(grepl("Specimen.Processing.csv",names(csv_data)))]]
rownames(spec_data) = spec_data$labelid
# Parse the times and compute the difference between the freeze time and
# the collection time
time to freeze1 = as.difftime(spec data$t freeze,units = "mins") -
  as.difftime(spec_data$t_collection,units="mins")
# For some samples we have the edta spin time instead of the collection
# time, use these when there are no other options
time_to_freeze2 = as.difftime(spec_data$t_freeze,units = "mins") -
  as.difftime(spec_data$t_edtaspin,units="mins")
time_to_freeze = time_to_freeze1
# Fill in the NAs by taking the time between the edta spin and the freeze
table(is.na(time_to_freeze1),is.na(time_to_freeze2))
##
           FALSE TRUE
##
               0 2182
##
     FALSE
##
     TRUE
time to freeze[is.na(time to freeze1)] = time to freeze2[is.na(time to freeze1)]
spec_data$time_to_freeze = as.numeric(time_to_freeze)
spec_data$time_to_freeze_from_collection = as.numeric(time_to_freeze1)
spec_data$time_to_freeze_from_edta_spin = as.numeric(time_to_freeze2)
hist(spec_data$time_to_freeze,breaks = 100)
```

Histogram of spec\_data\$time\_to\_freeze



```
# Add site by name
site_names = c("910"="Joslin","930"="Florida")
```

```
spec_data$site = site_names[as.character(spec_data$siteid)]
table(spec_data$site)
##
## Joslin
##
     2699
inds = !is.na(time_to_freeze1)
inds = grepl("adipose", spec_data$sampletypedescription, ignore.case = T)
inds = grepl("heart", spec_data$sampletypedescription, ignore.case = T) |
  grepl("liver", spec_data$sampletypedescription, ignore.case = T) |
  grepl("colon", spec data$sampletypedescription, ignore.case = T)
  grepl("vastus", spec_data$sampletypedescription, ignore.case = T)
# Using site info:
# Here we use an interaction term and not addition as the R^{\sim}2 is >2 times
# greater this way
if (length(unique(spec_data$site))>1){
  par(mar=c(10,2,2,2))
  boxplot(time_to_freeze~site:sampletypedescription,data=spec_data[inds,],
        ylab="Time to freeze",las=2)
  summary(lm(time_to_freeze~sampletypedescription:site,data=spec_data[inds,]))
}
# A single site
if (length(unique(spec_data$site))==1){
  par(mar=c(10,2,2,2))
  boxplot(time_to_freeze~sampletypedescription,data=spec_data[inds,],
        ylab="Time to freeze",las=2)
```



summary(lm(time\_to\_freeze~sampletypedescription,data=spec\_data[inds,]))

}

```
##
  lm(formula = time_to_freeze ~ sampletypedescription, data = spec_data[inds,
##
       ])
##
## Residuals:
##
                     Median
                                    3Q
        Min
                  1Q
                                            Max
  -1.78765 -0.33731 -0.05216 0.27994
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          1.32052
                                                      0.05478 24.106 < 2e-16
## sampletypedescriptionHeart
                                         -0.30046
                                                      0.07747 -3.878 0.000122
```

## 4 Format the metadata table according to vial ids

We now use DMAQC's mapping of label ids to vial ids and use it to generate a single metadata table that we can share with other sites.

```
# Helper function for merging columns from data2 into data1
# The function makes sure there is no column duplications when
# adding information from data2 into data1
merge_avoid_col_dup<-function(data1,data2,by_col){</pre>
  data2_cols = c(by_col,setdiff(colnames(data2),colnames(data1)))
  res = merge(data1, data2[,data2_cols], by=by_col)
  return(res)
}
# Note that Specimen. Processing is intentionally the last added dataset
# We merge by PIDs so all data before that are animal-level data
formnames = c("Acute.Test", "Animal.Familiarization",
              "Animal.Key", "Animal.Registration",
              "Specimen.Collection", "Specimen.Processing")
merged_dmaqc_data = c()
for(currname in formnames){
  curr_data = csv_data[[which(grepl(currname,names(csv_data)))]]
  colnames(curr_data) = paste(currname,colnames(curr_data),sep=".")
  colnames(curr_data)[grep1(".pid$",colnames(curr_data))]="pid"
  colnames(curr_data)[grepl(".bid$",colnames(curr_data))]="bid"
  colnames(curr_data)[grep1(".vialid$",colnames(curr_data))]="vialid"
  colnames(curr_data)[grepl(".viallabel$",colnames(curr_data))]="viallabel"
  colnames(curr_data)[grepl(".labelid$",colnames(curr_data))]="labelid"
  colnames(curr data) = tolower(colnames(curr data))
  by_col = "pid"
  if(length(merged_dmaqc_data)==0){
    merged_dmaqc_data = curr_data
  }
  else{
    merged_dmaqc_data = merge_avoid_col_dup(merged_dmaqc_data,curr_data,by_col)
print("Merged animal and biospecimen data tables, dim is:")
```

## [1] "Merged animal and biospecimen data tables, dim is:"

```
print(dim(merged_dmaqc_data))
## [1] 2699 106
# Now map DMAQC's label ids to vialids
# Sort to make the most up to date file the first in the order
mapping files = sort(all csvs[grep1("BICLabelData",all csvs)],decreasing = T)
mapping_info = csv_data[[mapping_files[1]]]
colnames(mapping_info) = tolower(colnames(mapping_info))
# Not all samples in the specimen data are necessarily covered in the mapping
# file. The mapping file contains info only about samples that were shipped
# to CAS. As can be seen here:
table(is.element(merged dmaqc data$labelid,set=mapping info$labelid))
##
## FALSE TRUE
## 1061 1638
# We therefore need to extract the intersection:
shared_labelids = intersect(merged_dmaqc_data$labelid,mapping_info$labelid)
merged_dmaqc_data = merged_dmaqc_data[
 is.element(merged_dmaqc_data$labelid,set = shared_labelids),]
mapping_info = mapping_info[
  is.element(mapping_info$labelid,set = shared_labelids),]
print("Merged animal and biospecimen data tables, new dim is:")
## [1] "Merged animal and biospecimen data tables, new dim is:"
print(dim(merged_dmaqc_data))
## [1] 1638 106
# We also have a many to one mapping from vial ids to labels, we
# merge the tables to avoid information loss
merged_dmaqc_data = merge_avoid_col_dup(merged_dmaqc_data,mapping_info,"labelid")
print("Merged animal and biospecimen data tables, after adding vialids, new dim is:")
## [1] "Merged animal and biospecimen data tables, after adding vialids, new dim is:"
print(dim(merged_dmaqc_data))
## [1] 8616 109
# Now put the dictionary in one file as well
merged_column_dictionary = c()
cols_to_take = c("Field.Name", "Data.Type", "Categorical.Values",
                 "Categorical.Definitions")
for(currname in formnames){
  tmp_dict_data = dict_data[[which(grepl(currname,names(dict_data)))]]
  tmp_dict_data = tmp_dict_data[,cols_to_take]
  tmp_dict_data[,1] = paste(currname,tmp_dict_data[,1],sep=".")
  tmp_dict_data[grepl(".pid$",tmp_dict_data[,1]),1]="pid"
  tmp_dict_data[grepl(".bid$",tmp_dict_data[,1]),1]="bid"
  tmp_dict_data[grepl(".labelid$",tmp_dict_data[,1]),1]="labelid"
  tmp_dict_data[grepl(".vialid$",tmp_dict_data[,1]),1]="vialid"
  tmp_dict_data[grepl(".viallabel$",tmp_dict_data[,1]),1]="viallabel"
  tmp_dict_data[,1] = tolower(tmp_dict_data[,1])
  tmp_dict_data = cbind(tmp_dict_data,rep(currname,nrow(tmp_dict_data)))
```

```
merged_column_dictionary = rbind(merged_column_dictionary,tmp_dict_data)
}
# Add the calculated features
formnames = c(formnames, "Calculated. Variables")
currname = "Calculated.Variables"
# Data
curr data = csv data[[which(grepl(currname,names(csv data)))]]
colnames(curr data) = paste(currname,colnames(curr data),sep=".")
colnames(curr_data)[grepl(".labelid$",colnames(curr_data))]="labelid"
colnames(curr_data) = tolower(colnames(curr_data))
merged_dmaqc_data = merge_avoid_col_dup(merged_dmaqc_data,curr_data,"labelid")
# Dictionary
tmp_dict_data = dict_data[[which(grepl(currname,names(dict_data)))]]
tmp_dict_data = tmp_dict_data[,cols_to_take]
tmp_dict_data[,1] = paste(currname,tmp_dict_data[,1],sep=".")
tmp_dict_data[grepl(".pid$",tmp_dict_data[,1]),1]="pid"
tmp_dict_data[grepl(".bid$",tmp_dict_data[,1]),1]="bid"
tmp_dict_data[grepl(".labelid$",tmp_dict_data[,1]),1]="labelid"
tmp_dict_data[,1] = tolower(tmp_dict_data[,1])
tmp_dict_data = cbind(tmp_dict_data,rep(currname,nrow(tmp_dict_data)))
merged_column_dictionary = rbind(merged_column_dictionary,tmp_dict_data)
# Final checks of the data
dim(merged dmaqc data)
## [1] 8616 116
merged column dictionary = merged column dictionary[is.element(
 merged_column_dictionary[,1],set=colnames(merged_dmaqc_data)
dim(merged_column_dictionary)
## [1] 155
merged_column_dictionary = unique(merged_column_dictionary)
```

# 5 Compare to the DMAQC computed scores

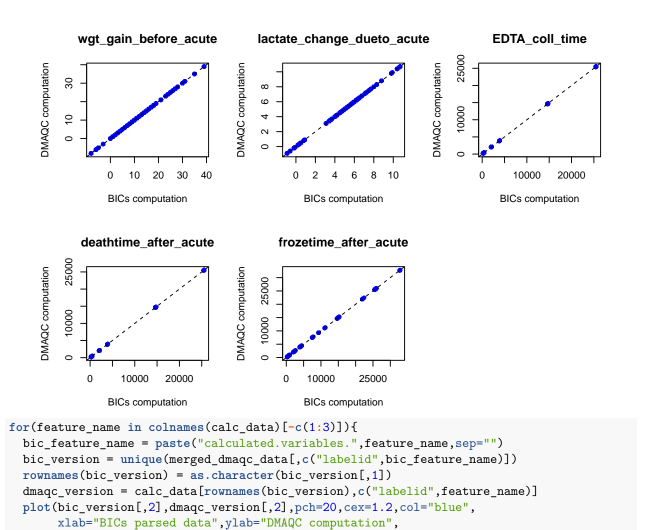
As requested by Ashley (email from June 7 2019), the following computed fields were added by DMQAQC:

- 1. Weight gain before acute test: (Animal Acute Test.weight Animal Registration.weight)
- 2. Lactate changes due to acute exercise: (Aminal Acute Test.endblood Aminal Acute Test.beginblood)
- 3. EDTA sample collection time: (Animal\_Specimen\_Collection.t\_edtafill Aminal\_Acute\_Test.t\_complete)
- 4. Time of death after acute test: (Animal Specimen Collection.t death Aminal Acute Test.t complete)
- 5. Sample frozen time after acute test: (Animal\_Sample\_Processing.t\_freeze Aminal\_Acute\_Test.t\_complete)

Below, we show that our merged table and computations in R result in the same numbers.

```
# Read the DMAQC calculated fields (do not use the prev ones from the merge
# for an extra QC)
calc_data_file = all_csvs[grepl("Calculated.Variables",all_csvs)]
calc_data = read.csv(calc_data_file)
rownames(calc_data) = calc_data$labelid
```

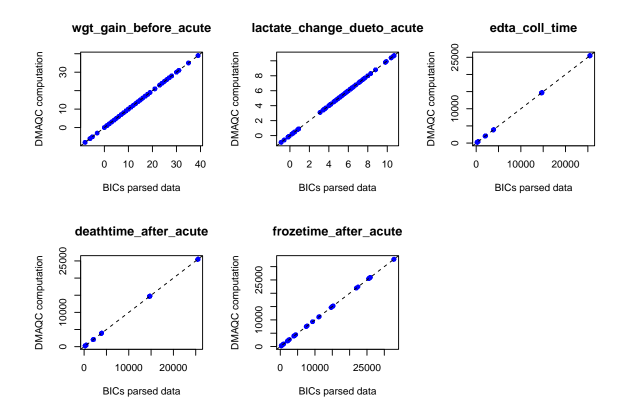
```
# Extract the relevant columns from our merged dataset
cols_for_analysis = c("labelid",
                      "acute.test.weight", "animal.registration.weight",
                      "acute.test.endblood", "acute.test.beginblood",
                      "specimen.collection.t_edtafill", "acute.test.t_complete",
                      "specimen.collection.t_death", "acute.test.t_complete",
                      "specimen.processing.t_freeze", "acute.test.t_complete")
# table(is.element(cols_for_analysis,set=colnames(merged_dmaqc_data))) # sanity
# Go over each score and compare the two versions
par(mfrow=c(2,3))
for(j in seq(2,length(cols_for_analysis),by=2)){
  bic_version = unique(merged_dmaqc_data[,cols_for_analysis[c(1,j,j+1)]])
  rownames(bic_version) = bic_version[,1]
  dmaqc_version = calc_data[rownames(bic_version),c(3,3+j/2)]
  if(mode(bic_version[,2])=="character"){
   bic_version_score = as.difftime(bic_version[,2])-as.difftime(bic_version[,3])
   bic_version_score = as.numeric(bic_version_score)*60*60
  }
  else{
   bic_version_score = bic_version[,2]-bic_version[,3]
  plot(bic_version_score,dmaqc_version[,2],pch=20,cex=1.2,col="blue",
       xlab="BICs computation",ylab="DMAQC computation",
       main = colnames(dmaqc_version)[2])
  abline(0,1,lty=2)
}
print("Now go over the columns, but this time take our version from the merged data")
## [1] "Now go over the columns, but this time take our version from the merged data"
colnames(calc_data) = tolower(colnames(calc_data))
par(mfrow=c(2,3))
```



main = colnames(dmaqc\_version)[2])

abline(0,1,lty=2)

}



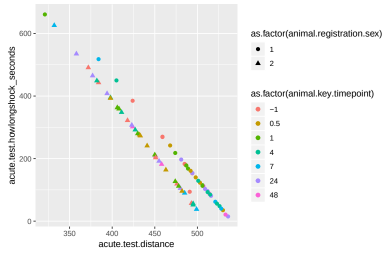
## 6 Correlations with time points

Based on the analyses above we know that the distances are mostly correlated with the shock length and weight/sex. We now plot the achieved distances as a function of the shock data but colored by the time point of each animal in the exercise group.

```
library(ggplot2)
parse timepoint<-function(x){</pre>
  arrs = strsplit(x,split=" ")
  tps = sapply(arrs,function(x)x[3])
  tps = as.numeric(tps)
  tps[is.na(tps)]=-1
  return(tps)
}
\# colnames(merged_dmaqc_data)[grepl("sex",colnames(merged_dmaqc_data))]
merged_dmaqc_data$animal.key.timepoint = parse_timepoint(
  merged_dmaqc_data[,"animal.key.anirandgroup"])
## Warning in parse_timepoint(merged_dmaqc_data[, "animal.key.anirandgroup"]):
## NAs introduced by coercion
merged_dmaqc_data$animal.key.is_control = grepl("control",
      merged_dmaqc_data[,"animal.key.anirandgroup"],ignore.case = T)
# Reduce the data by label ids to avoid duplications
merged_dmaqc_data$acute.test.howlongshock_seconds = sapply(
  merged dmagc data$acute.test.howlongshock,
  parse_shocktime)
```

## [1] "Number of bids in the reduced data. 72"

Distance vs. Shock length (+time point), rho= -0.97



## [1] "No significant linear association between the time points and distance:"
summary(dist\_lm2)

```
##
## Call:
## lm(formula = acute.test.distance ~ acute.test.howlongshock_seconds +
## as.factor(animal.key.timepoint) + animal.registration.sex,
## data = df)
##
## Residuals:
```

```
Median
                 1Q
## -19.7934 -0.4604
                       0.6045
                               1.3591
                                        5.7995
##
## Coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     562.059277 1.806668 311.103
                                                                     <2e-16
## acute.test.howlongshock seconds
                                                  0.003231 -91.770
                                       -0.296516
                                                                     <2e-16
## as.factor(animal.key.timepoint)0.5
                                       1.901423
                                                                      0.239
                                                  1.599209
                                                            1.189
## as.factor(animal.key.timepoint)1
                                       -0.134233
                                                  1.589311 -0.084
                                                                      0.933
## as.factor(animal.key.timepoint)4
                                       2.088966
                                                  1.595693
                                                            1.309
                                                                      0.195
## as.factor(animal.key.timepoint)7
                                       1.711643
                                                  1.947389
                                                            0.879
                                                                      0.383
## as.factor(animal.key.timepoint)24
                                        2.571109
                                                             1.615
                                                                      0.111
                                                  1.591651
## as.factor(animal.key.timepoint)48
                                        1.929356
                                                  1.971338
                                                            0.979
                                                                      0.331
## animal.registration.sex
                                                  0.971100 -25.883
                                     -25.134776
                                                                     <2e-16
##
## (Intercept)
                                      ***
## acute.test.howlongshock_seconds
## as.factor(animal.key.timepoint)0.5
## as.factor(animal.key.timepoint)1
## as.factor(animal.key.timepoint)4
## as.factor(animal.key.timepoint)7
## as.factor(animal.key.timepoint)24
## as.factor(animal.key.timepoint)48
## animal.registration.sex
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.893 on 63 degrees of freedom
## Multiple R-squared: 0.9949, Adjusted R-squared: 0.9943
## F-statistic: 1538 on 8 and 63 DF, p-value: < 2.2e-16
```

# 7 Save the merged datasets in the cloud

```
# To see the bucket list
# qsutil ls -p motrpac-portal-dev
write.table(merged_dmaqc_data,file="merged_dmaqc_data.txt",
            quote = F,sep="\t",row.names = F)
save(merged_dmaqc_data,file="merged_dmaqc_data.RData")
write.table(merged_column_dictionary,file="merged_column_dictionary.txt",
            quote = F,sep="\t",row.names = F)
system(paste("~/google-cloud-sdk/bin/gsutil", "cp merged_dmaqc_data.txt",
             "gs://bic data analysis/pass1a/pheno dmagc/"))
system(paste("~/google-cloud-sdk/bin/gsutil", "cp merged_dmaqc_data.RData",
             "gs://bic_data_analysis/pass1a/pheno_dmaqc/"))
system(paste("~/google-cloud-sdk/bin/gsutil", "cp merged_column_dictionary.txt",
             "gs://bic_data_analysis/pass1a/pheno_dmaqc/"))
system(paste("~/google-cloud-sdk/bin/gsutil",
             "cp ~/Desktop/repos/motrpac/animal_data/README.txt",
             "gs://bic_data_analysis/pass1a/pheno_dmaqc/"))
system("rm merged_dmaqc_data.txt")
system("rm merged_dmaqc_data.RData")
```

system("rm merged\_column\_dictionary.txt")