## viewMQ\_tutorial1

```
# check summary.txt -----
my_summary <- read.delim(file.choose(), header = TRUE,</pre>
                         stringsAsFactors = FALSE, sep = "\t", dec = ".")
str(my_summary)
d1 <- subset(my_summary, Experiment != "")</pre>
dim(my_summary)
dim(d1)
experiments(d1)
MQ_summary_MSvsMSMS(d1)
MQ_summary_MSMSid_percent(d1)
MQ_summary_isopatterns_seq_percent(d1)
# check evidence.txt -----
evidence <- read.delim(file.choose(), header = TRUE,</pre>
                       stringsAsFactors = FALSE, sep = "\t", dec = ".")
str(evidence)
dim(evidence)
e1 <- MQ_remove_reverse(evidence)</pre>
e2 <- MQ_remove_contaminants(e1)</pre>
MQ_evidence_intensity_boxplot(e2)
MQ_evidence_ppm_error_boxplot(e2)
```