

Flexible Generation of E-Learning Exams in R: Moodle Quizzes, OLAT Assessments, and Beyond

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Overview

- Motivation and challenges
- R package exams
- Exercises
- Exams
 - Combination of exercises
 - PDF output
 - HTML output
 - XML for Moodle or OLAT
- Discussion

Motivation and challenges

Motivation:

- Introductory statistics and mathematics courses for business and economics students at WU Wien and Universität Innsbruck.
- Courses are attended by more than 1,000 students per semester.
- Several lecturers teach lectures and tutorials in parallel.
- Need for integrated teaching materials: Presentation slides, collections of exercises, exams, etc.

Challenges:

- Scalable exams: Automatic generation of a large number of different exams, both written and online.
- Associated self-study materials: Collections of exercises and solutions from the same pool of examples.
- Joint development: Development and maintenance of a large pool of exercises in a multi-author and cross-platform setting.

R package exams

Tools chosen: R (for random data generation and computations) and LTEX (for mathematical notation) \Rightarrow Sweave.

Design principles of package exams:

- Each exercise template (also called "exercise" for short) is a single Sweave file (.Rnw) interweaving R code for data generation and LATEX code for describing question and solution.
- Exams can be generated by randomly drawing different versions of exercises from a pool of such Sweave exercise templates. The resulting exams can be rendered into various formats including PDF, HTML, Moodle XML, or QTI 1.2 (for OLAT or OpenOLAT).
- Solutions for exercises can be multiple/single-choice answers, numeric values, short text answers, or a combination thereof (cloze).

Exercises

Exercise templates: Sweave files composed of

- R code chunks (within <<>>= and @) for random data generation.
- Question and solution descriptions contained in LaTeX environments of corresponding names. Both can contain R code chunks again or include data via \Sexpr{}.
- Metainformation about type (numeric, multiple choice, ...), correct solution etc. In LATEX style but actually commented out.

Simple geometric example:

- Computation of the distance between two points p and q in a Cartesian coordinate system (via the Pythagorean formula).
- Template dist.Rnw contained in **exams** package.

```
R> library("exams")
R> exams2pdf("dist.Rnw")
```

```
<<echo=FALSE, results=hide>>=
p \leftarrow c(sample(1:3, 1), sample(1:5, 1))
q \leftarrow c(sample(4:5, 1), sample(1:5, 1))
sol \leftarrow sqrt(sum((p - q)^2))
\begin{question}
What is the distance between the two points
$p = (\Sexpr{p[1]}, \Sexpr{p[2]})$ and $q = (\Sexpr{q[1]}, \Sexpr{q[2]})$
in a Cartesian coordinate system?
\end{question}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \ \sqrt{(Sexpr{p[1]} - Sexpr{q[1]})^2 + (Sexpr{p[2]} - Sexpr{q[2]})^2}
   = \Sexpr{round(sol, digits = 3)}$.
[...]
\end{solution}
%% \extype{num}
%% \exsolution{\Sexpr{round(sol, digits = 3)}}
%% \exname{Euclidean distance}
%% \extol(0.01}
```

```
<<echo=FALSE, results=hide>>=
p \leftarrow c(sample(1:3, 1), sample(1:5, 1))
q \leftarrow c(sample(4:5, 1), sample(1:5, 1))
sol \leftarrow sqrt(sum((p - q)^2))
\begin{question}
What is the distance between the two points
$p = (\Sexpr{p[1]}, \Sexpr{p[2]})$ and $q = (\Sexpr{q[1]}, \Sexpr{q[2]})$
in a Cartesian coordinate system?
\end{auestion}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \ \sqrt{(Sexpr{p[1]} - Sexpr{q[1]})^2 + (Sexpr{p[2]} - Sexpr{q[2]})^2}
   = \Sexpr{round(sol, digits = 3)}$.
[...]
\end{solution}
%% \extype{num}
%% \exsolution{\Sexpr{round(sol, digits = 3)}}
%% \exname{Euclidean distance}
%% \extol{0.01}
```

```
<<echo=FALSE, results=hide>>=
p \leftarrow c(sample(1:3, 1), sample(1:5, 1))
q \leftarrow c(sample(4:5, 1), sample(1:5, 1))
sol \leftarrow sqrt(sum((p - q)^2))
0
\begin{question}
What is the distance between the two points
p = (\sum{p[1]}, \sum{p[2]}) and q = (\sum{q[1]}, \sum{q[2]})
in a Cartesian coordinate system?
\end{question}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \ \sqrt{(Sexpr{p[1]} - Sexpr{q[1]})^2 + (Sexpr{p[2]} - Sexpr{q[2]})^2}
   = \Sexpr{round(sol, digits = 3)}$.
[...]
\end{solution}
%% \extype{num}
%% \exsolution{\Sexpr{round(sol, digits = 3)}}
%% \exname{Euclidean distance}
%% \extol{0.01}
```

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sol \leftarrow sqrt(sum((p - q)^2))
0
\begin{question}
What is the distance between the two points
$p = (\Sexpr{p[1]}, \Sexpr{p[2]})$ and $q = (\Sexpr{q[1]}, \Sexpr{q[2]})$
in a Cartesian coordinate system?
\end{auestion}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \ \sqrt{(Sexpr{p[1]} - Sexpr{q[1]})^2 + (Sexpr{p[2]} - Sexpr{q[2]})^2}
   = \Sexpr{round(sol, digits = 3)}$.
[...]
\end{solution}
%% \extype{num}
%% \exsolution{\Sexpr{round(sol, digits = 3)}}
%% \exname{Euclidean distance}
%% \extol{0.01}
```

```
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sol \leftarrow sqrt(sum((p - q)^2))
0
\begin{question}
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$p = (\Sexpr{p[1]}, \Sexpr{p[2]})$ and $q = (\Sexpr{q[1]}, \Sexpr{q[2]})$
in a Cartesian coordinate system?
\end{auestion}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \ \sqrt{(Sexpr{p[1]} - Sexpr{q[1]})^2 + (Sexpr{p[2]} - Sexpr{q[2]})^2}
   = \Sexpr{round(sol, digits = 3)}$.
[...]
\end{solution}
%% \extype{num}
%% \exsolution{\Sexpr{round(sol, digits = 3)}}
%% \exname{Euclidean distance}
%% \extol{0.01}
```

Exercises: LaTEX output of Sweave("dist.Rnw")

```
\begin{question}
What is the distance between the two points
p = (3, 4) and q = (5, 2)
in a Cartesian coordinate system?
\end{question}
\begin{solution}
The distance $d$ of $p$ and $q$ is given by
d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2 (Pythagorean formula).
Hence d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} =
  \left(3 - 5\right)^2 + (4 - 2)^2
   = 2.828$.
\includegraphics{dist-002}
\end{solution}
%% \extype{num}
%% \exsolution{2.828}
%% \exname{Euclidean distance}
%% \extol(0.01}
```

Exercises: PDF output of exams2pdf ("dist.Rnw")

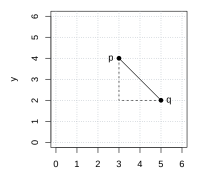
Problem

What is the distance between the two points p = (3, 4) and q = (5, 2) in a Cartesian coordinate system?

Solution

The distance d of p and q is given by $d^2 = (p_1 - q_1)^2 + (p_2 - q_2)^2$ (Pythagorean formula).

Hence
$$d = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2} = \sqrt{(3-5)^2 + (4-2)^2} = 2.828$$
.



Exams: Combination of exercises

Idea: An exam is simply a list of exercise templates. For example, using statistics exercise templates contained in **exams**.

```
R> myexam <- list(
+    "boxplots",
+    c("confint", "ttest", "tstat"),
+    c("anova", "regression"),
+    "scatterplot",
+    "relfreq"
+ )</pre>
```

Draw random exams:

- First randomly select one exercise from each list element.
- Generate random numbers/input for each selected exercise.
- Combine all exercises in output file(s) (PDF, HTML, ...).

Exams: Combination of exercises

Interfaces: Generate multiple exams via exams2pdf(),
exams2html(), exams2moodle(), exams2qti12(),...

Workhorse function: Internally, all interfaces call xexams() that handles (temporary) files/directories and carries out four steps.

- Weave: Each of the selected exercise .Rnw files is weaved into a .tex file. Default: The standard Sweave() function.
- Read: Each resulting .tex file is read into an R list with question, solution, and metainformation. Default: read_exercise().
- Transform: Each of these exercise-wise list objects can be transformed, e.g., by converting LaTEX text to HTML. Default: No transformation.
- Write: The (possibly transformed) lists of exercises, read into R for each exam object, can be written out to one ore more files per exam in an output directory. Default: No files are written.

Exams: PDF output

exams2pdf():

- The write step embeds all questions/solutions into (one or more) master LATEX template(s).
- LATEX templates control whether solutions are shown, what the title page looks like, etc.
- Compilation of each exam via pdflateX (called from within R).

A single exam is popped up in a PDF viewer:

```
R> exams2pdf(myexam, template = "exam")
```

Multiple exams are written to an output directory:

```
R> odir <- tempfile()
R> set.seed(1090)
R> exams2pdf(myexam, n = 3, dir = odir,
+ template = c("exam", "solution"))
```

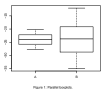
Exams: PDF output

R University Statistics Exam 2013-05-18	Exam ID 00001
Name:	
Student ID:	
Signature:	
1. (a) (b) (c) (d) (e)	
3.	
4. (a) (b) (c) (d) (e) (5. (a) (b) (c) (d) (d) (e)	

Statistics Exam: 00001

2

 In Figure 1 the distributions of a variable given by two samples (A und B) are represented by parallel boxplots. Which of the following statements are correct? (Comment: The statements are either about correct or clearly wrong.)



- (a) The location of both distributions is about the same.
 (b) Both distributions contain no outliers.
- (c) The spread in sample A is clearly bigger than in B.
- (d) The skewness of both samples is similar.
 (e) Distribution A is about symmetric.
- 2. A machine fills milk into 500ml packages. It is suspected that the machine is not working correctly and that the amount of milk filled differs from the setpoint µ₀ = 500. A sample of 226 packages filled by the machine are collected. The sample mean ŷ is equal to 499.7 and the sample variance ŷ₀, is equal to 576.1.
- Test the hypothesis that the amount filled corresponds on average to the setpoint. What is the absolute value of the r test statistic?
- For 49 firms the number of employees X and the amount of expenses for continuing education Y (in EUR) were recorded. The statistical summary of the data set is given by:



The correlation between X and Y is equal to 0.65.

Estimate the expected amount of money spent for continuing education by a firm with 60 employees using least squares regression.

4. Figure 2 shows a scatterplot. Which of the following statements are correct?

Exams: HTML output

exams2html():

- In the transform step, LaTEX text is converted to HTML using Ian H. Hutchinson's TtH (TEX to HTML) package.
- Mathematical notation is either represented using MathML (ttm), requiring a suitable browser (e.g., Firefox), or plain HTML (tth).
- No LaTeX installation needed, but also limited to LaTeX commands supported by TtH.
- Links to dynamically generated data can be easily included, e.g., \url{mydata.rda}.
- The write step embeds everything into HTML templates and writes out one HTML file per exam.

A single exam is popped up in a browser, multiple exams are written to an output directory:

```
R> set.seed(1090)
R> exams2html(myexam, n = 3, dir = odir)
```

Exams: HTML output



Exam 1

1. Question

In Figure the distributions of a variable given by two samples (A und B) are represented by parallel boxplots. Which of the following statements are correct? (Comment: The statements are either about correct or clearly wrong.)

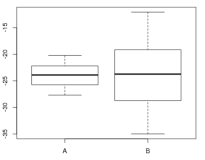


Figure 1: Parallel boxplots.

- a. The location of both distributions is about the same.
- Both distributions contain no outliers.
- c. The spread in sample A is clearly bigger than in B.
- d. The skewness of both samples is similar.
- e. Distribution A is about symmetric.

Exams: Moodle XML

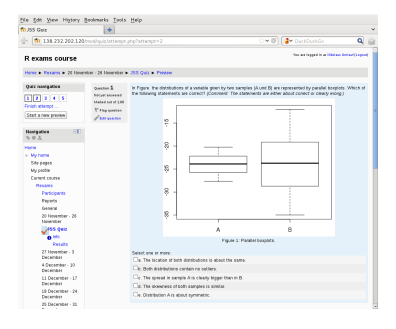
exams2moodle():

- As for HTML output, all LaTeX text is transformed to HTML (plus MathML).
- Rather than writing out one file per exam, a single Moodle XML file encompassing all exams is produced.
- All supplementary materials (graphics, data, etc.) are embedded into the HTML code directly using Base64 encoding.
- The resulting .xml file can be easily imported into a question bank in Moodle and then be used within a Moodle quiz.

Multiple replications are written to a single XML file in the output directory:

```
R> set.seed(1090)
R> exams2moodle(myexam, n = 3, dir = odir)
```

Exams: Moodle XML



Exams: QTI 1.2 for OLAT

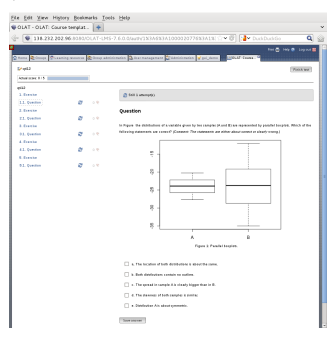
exams2qti12():

- As for HTML output, all LaTeX text is transformed to HTML (plus MathML).
- Rather than writing out one file per exam, a single .zip archive is produced, containing the QTI 1.2 XML file plus supplementary materials (graphics, data, etc.) if any.
- Base64 encoding is used for graphics by default, but not for other supplements.
- QTI 1.2 is an international standard for e-learning exams.
- The .zip files can be easily imported into OLAT (or OpenOLAT) when configuring an exam.

Multiple replications are written to a single zipped XML file in the output directory:

```
R> set.seed(1090)
R> exams2qti12(myexam, n = 3, dir = odir)
```

Exams: QTI 1.2 for OLAT



Exams: QTI 1.2 for OLAT

Caveats: When using exams generated for OLAT.

- The text describing the correct solution can only be shown immediately after entering a wrong solution but not after completing the whole exam.
- Numeric exercises are not officially supported by OLAT. They do work correctly (with tolerance ranges) but the correct solution is never shown. Hence, by default text matching (with a specific precision and without tolerance ranges) is employed.
- Spaces between columns in matrices have to be enlarged because OLAT otherwise collapses them.
- Editing of exercises within OLAT does not work.

Discussion

Package exams:

- Framework for automatic generation of simple (mathematical or statistical) exams and associated self-study materials.
- Based on independent exercises in Sweave format which can be compiled into exams (or other collections of exercises).
- Version 1 (Grün and Zeileis 2009) only supported PDF output, version 2 (Zeileis, Umlauf, Leisch 2012) adds an extensible toolbox for various output formats including HTML, Moodle XML, and QTI 1.2 (for OLAT).
- Contributing to the pool of exercises only requires knowledge of Sweave and minimal markup for metainformation.
- Hosted on R-Forge, providing a support forum:
 http://R-Forge.R-project.org/projects/exams/

Discussion

At Universität Innsbruck:

- Mathematics course with OLAT support (summer/winter term 2012/13 combined: 3,000 participants).
- Team of about 10 persons (professors, lecturers, student assistants) contribute to the pool of exercises.
- During the semester, several online tests (and self tests) are carried out in OLAT (via exams2qti12) using numerical and multiple-choice exercises.
- Two written exams (via exams2pdf with custom template) are carried out using single-choice exercises. Results are scanned by university services and processed by some optical character recognition.
- Instead of generating the PDF files directly, an interface to the "Prüfungsserver" is also available (via exams2lops).

References

Zeileis A, Grün B, Leisch F, Umlauf N (2013). *exams*: Automatic Generation of Exams in R. R package version 1.9-4.

URL http://CRAN.R-project.org/package=exams

Zeileis A, Umlauf N, Leisch F (2012). "Flexible Generation of E-Learning Exams in R: Moodle Quizzes, OLAT Assessments, and Beyond." Working Paper 2012-27, Working Papers in Economics and Statistics, Research Platform Empirical and Experimental Economics, Universität Innsbruck. URL http://EconPapers.RePEc.org/RePEc:inn:wpaper:2012-27.

Grün B, Zeileis A (2009). "Automatic Generation of Exams in R." *Journal of Statistical Software*, **29**(10), 1–14.

URL http://www.jstatsoft.org/v29/i10/