# sdaps report

# The Title

Author The Author

Date 10.03.2013

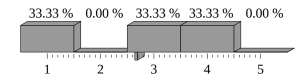
Turned in Questionnaires 3

# 1 Range Questions

#### 1.1 How often do you use SDAPS?

never - daily Answers: 3 Mean: 2.67

Standard Deviation: 1.25

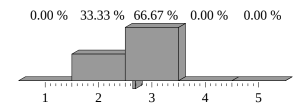


### 1.2 What do you think about the following aspects of \textlatin {\LaTeX }?

#### 1.2.1 equation syntax

bad - good Answers: 3 Mean: 2.67

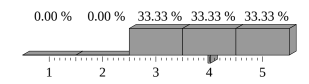
Standard Deviation: 0.47



#### 1.2.2 rendered equations

ugly - beautiful Answers: 3 Mean: 4.00

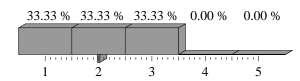
Standard Deviation: 0.82



#### 1.2.3 ease of use

hard - easy Answers: 3 Mean: 2.00

Standard Deviation: 0.82



# 2 Choice Questions

#### 2.1 Which of the following Open Source Optical Mark Recognition software packages have you heard about?

SDAPS 66.67 %
Auto Multiple Choice 33.33 %
QueXF 33.33 %
Other: 33.33 %

Quiz OMR

# 2.2 Which software do you prefere for the following tasks?

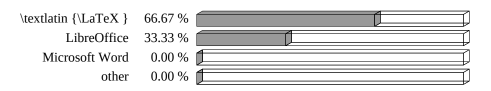
#### 2.2.1 writing letters

\textlatin {\LaTeX } 33.33 %
LibreOffice 66.67 %
Microsoft Word 0.00 %
other 0.00 %

#### 2.2.2 creating tables

\textlatin {\LaTeX } 33.33 %
LibreOffice 66.67 %
Microsoft Word 0.00 %
other 0.00 %

#### 2.2.3 typesetting equations



#### 3 Freeform text fields

#### 3.1 Do you have any comments?

Everything is good!



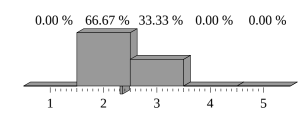
#### 4 Tricks and Features

#### 4.1 This is a range question

lower bound - upper bound

Answers: 3 Mean: 2.33

Standard Deviation: 0.47



#### 4.2 A choice question!

first choice 33.33 % second choice 33.33 % third choice 0.00 % other: 33.33 %

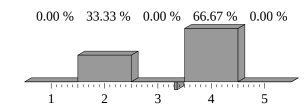


# 4.3 Another range question

lower bound - upper bound

Answers: 3 Mean: 3.33

Standard Deviation: 0.94



#### 4.4 And a freeform text field

#### 4.5 And textboxes with a fixed height. This one is exactly 2\,cm high.

Just some text