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Reading in examination-type situations: the effects of text layout on performance

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Specifications

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Abstract

Examinations are conventionally used to measure candidates’ achievement in a limited time period. However, the influence of text layout on performance may compromise the construct validity of the examination. An experimental study looked at the effects of the text layout on the speed and accuracy of a reading task in an examination-type situation. A survey of the reading strategies used in examinations was conducted to help in defining the reading context in which text layout may have an effect. A set of guidelines was also derived from research on typographic features of text and these were used to select three text layouts (intended to be more or less legible) from the layouts used in English language reading examinations. Results of the experiment showed that task time was significantly shorter and the number of correct answers per second was significantly higher with the layout conforming to legibility guidelines. Participants’ judgements indicated that this layout was also the easiest in which to find answers and the most attractive. The main conclusion of the study is that text layout affects performance in a task that involves reading text to search for specific information in order to answer questions on it under time pressure. Consequently, the construct validity of examinations may be compromised by confounding legibility with reading skills.
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Experimental work has shown that the layout of text can affect legibility, as measured by accuracy and speed of reading (e.g. Hartley and Burnhill, 1976). Therefore, it seems plausible that in a reading examination, as in other reading contexts, the layout of text may affect candidates’ performance, i.e. the accuracy and speed of reading the text and answering the questions based upon it. If the layout of text affects performance, then the construct validity of the examination is put at risk since legibility is confounded with candidates’ reading skills. That is to say, the examination does not measure accurately the skill it is supposed to measure, i.e. reading skill (Hughes, 1989; Weir, 1993). In fact, Weir (1993) identifies layout as one of the several causes that stress candidates in examinations, and that may lead them into behaviour patterns that they would not normally exhibit.

Therefore, in this paper we focus on the layout of text in the particular case of examination-type situations. Specifically, an experiment tests the hypothesis that text layouts of examinations might affect legibility, measured by the speed and accuracy with which participants perform tasks that involve reading texts and answering questions on them under time pressure. To help define the reading context to which the experimental results may apply, and to assist in the analysis and discussion of the results, we first survey the reading strategies candidates use to complete the reading task in English language reading examinations. We then survey the typical design features of the texts used in the same task to inform the design of the experiment. This is followed by a summary of some published views and research studies on the typographic features of printed text (e.g. type size, line length, interlinear space, etc.) that have practical application to examination material.
Among the wide range of examinations used nowadays, English language examinations were chosen for the experiment. After an initial survey of the general characteristics of the reading tasks used in all the available examinations, an examination known as IELTS (International English Language Testing System), developed by Cambridge University Press in England, was selected to form the basis for the material tested in the present study. IELTS seemed to be the most suitable. Firstly, IELTS is designed to measure the ability in English of people of all nationalities who want to study in the medium of English at university (both undergraduate and postgraduate level). Secondly, IELTS uses academic texts of general interest that can be found in real-life contexts (i.e. published in journals, newspapers, textbooks, and magazines), which are commonly used by higher degree students. Thirdly, IELTS specifically tests reading skills.

2.1 Survey on reading strategies used in IELTS

Search reading is the strategy likely to be used by candidates to help them find specific information and answer as quickly and accurately as possible in reading examinations. Search reading is defined by Urquhart and Weir (1998) as the strategy used to locate and comprehend discrete pieces of information on predetermined topics in order to answer a set of questions or provide data. According to the authors, the readers do not necessarily have to start by reading the whole text to get the gist. Moreover, search reading seems to be compatible at different points with scanning, skimming, and ‘careful global reading’ (i.e. comprehension of the main ideas in the text). That is, the first step in search reading involves the process of locating (scanning) the words that are noted in a question and matching them to the same or related information in the text. Skimming is then used to select the specific text
that seems important to answer the question. Consequently, the text selected will be read more carefully to find out if it definitely answers the question, which means careful global reading will then take place (by reference to the parts of the text selected and not to the whole text, as discussed above). Search reading is also addressed by other authors such as Dreher (1992), Guthrie and Kirsch (1987), Symons and Specht (1994), as well as Enright et al. (2000) specifically in relation to English language reading examinations.

To investigate whether a search reading strategy is used in reading examinations, a questionnaire asked 40 international postgraduate students who had done IELTS which strategies they used when reading text and answering questions in the academic reading task. The questionnaire was composed of a single question, which asked participants to choose the steps they followed and to put them in order (as illustrated in Appendix 1). These steps were based on the steps recommended for the IELTS reading module (Jakeman and McDowell, 2001), but three steps were added to extend the scope of the questionnaire.

Participants reported that they underlined the key words in the questions (23 participants), scanned the passage to find the key words (23 participants), and read the text around the key word carefully after finding it (30 participants). These results, therefore, suggest that the most common strategy used when reading under time pressure in examinations is compatible with search reading (as described at the beginning of this section).

Furthermore, it seems that two distinct aspects of selective processing are involved in search reading: perceptual and conceptual processing of text. This distinction is based on Masson’s (1982 and 1985) characterisation of cognitive processes in skimming stories. Applying Masson’s theory to English language reading examinations, candidates may look for visual features, i.e. key words, in the text relevant to the question, which is a perceptual process. Having located the pertinent information, they then more carefully read the phrases containing the key words so that the answer can be found, accurately comprehended, and extracted to answer the question, which is a conceptual process.

2.2 Survey of the typographic features of IELTS texts

Forty-two IELTS texts were analysed in terms of their typographic features. These examples were found in three books of practice tests
(Jakeman and McDowell, 1996; UCLES, 2000; Jakeman and McDowell, 2001) and in the Specimen Material booklet provided by UCLES (2001) for future IELTS candidates in order to give them an idea of what the examination is like and also to give them an opportunity to test themselves.

The survey revealed great variability among the text layouts. However, there seemed to be a more frequently used layout, which resembles traditional journal papers. The question is whether the different text layouts are equally legible and, if not, whether this might affect reading and answering under time pressure in examination-type situations. To test this we selected three text layouts from the ones surveyed. Published professional opinions and empirical studies on the typographic features of text were reviewed to provide criteria for judging the legibility of the text layouts.
Even though examinations are common, there does not appear to have been any investigation that explicitly explores the effects of the typographic design of examination material on performance. This study therefore draws on research into the legibility of text from fields such as the psychology of reading, typography, and education, which can be related to the design of examinations. We also add the opinions of authors and practitioners to these experimental findings.

Although it is true that scientific findings and theories concerning the legibility of text can occasionally contradict each other, some authors (e.g. Wijnholds, 1997) propose a trade-off between scientific precision and practical usefulness. As Wijnholds argues, it seems careless to make assumptions about how to optimise design quality based only on experience, if investigation can point to a more effective design. Therefore, we might reasonably defend that if both approaches are addressed when reviewing the literature for the present study, one approach can inform and complement the other. For example, in those situations where scientific studies are unable to give clear answers, typographic practice can help in deciding how typographic features can be manipulated to produce legible examination materials.

3.1 Literature on the typographic features of printed text

The few thorough studies carried out by research teams (e.g. Spencer, Reynolds and Coe, 1974 and 1975; Burnhill et al., 1975; Hartley and Burnhill, 1976; Hartley and Trueman, 1981) on the structure and articulation of information on the page have provided useful findings for the design of written information other than examinations. As with these past studies, the aim of the present study is to explore how the layout of text as a whole (i.e. the combination of various typographic
features) affects performance. Testing layouts in this way reflects the situation of reading examinations where candidates are presented with an average of three text layouts per examination, which differ in various typographic features (not just in one feature). Also, legibility research has been criticised for conducting experiments that test only individual typographic features, when in reality several features interact simultaneously in the same document (e.g. Hartley and Burnhill, 1976; Lund, 1999).

The few past studies mentioned above did not use text layouts that are specific to examination-type situations, and whose purpose is to be read under time pressure in order to answer specific questions. It was therefore difficult to select the text layouts for the experiment on the basis of this limited research. This was achieved by reviewing the typographic features of text individually, although they are tested in combination in the present study. Firstly, referring to each typographic feature individually allows the identification of all the typographic features that specifically characterise the text layouts of reading examinations. Secondly, it makes it easier to understand which features may have an effect on performance in the specific case of reading examinations and the nature of their effect. The main studies and opinions of practitioners and authors concerning each of these typographic features are summarised in Table 1.

It should be noted that only studies and opinions that consider type size, line length and interlinear space together (rather than individually) are presented in Table 1. It is generally accepted that an optimal spatial arrangement is dependent upon the variation of type size, line length, and interlinear space, and that these three features should be selected in relation to each other (Tinker, 1963a; Zachrisson, 1965; Reynolds, 1978; Rehe, 1979; Wijnholds, 1997).

Another important consideration, specifically in the design of examinations, is the fact that candidates usually make some notes on the text in order to maximize their performance. But to save time, they frequently write their notes next to the relevant text instead of transcribing parts of the text onto a separate sheet of paper. It seems, then, that the issue in examinations is not so much the number of columns of text but the size of the margins. In fact, it seems that any advantage in terms of legibility, i.e. speed of reading, for either single or double column layouts largely depends on the structural nature of the text and on the circumstances of use (e.g. Hartley and Burnhill, 1977; Rehe, 1979; Southall, 1984; Hartley, 1994). Therefore, the single column arrangement seems to be the most suitable for an examination-type
<table>
<thead>
<tr>
<th></th>
<th>Experimental findings</th>
<th>Practice/Opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Typeface</strong></td>
<td>• No reliable difference between serif and sans serif type in speed of reading and comprehension. e.g. Paterson and Tinker (1932; described in Tinker, 1963a), Poulton (1965), Moriarty and Scheiner (1984)</td>
<td>• Use serif for continuous prose and sans serif for instruction manuals. Schriver (1997)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Use serif for the body of the text. e.g. McLean (1980), Schriver (1997)</td>
</tr>
<tr>
<td></td>
<td>• No preference for either serif or sans serif type. e.g. Schriver (1997)</td>
<td>• Use sans serif for headings, captions, and marginalia. e.g. Simmonds and Reynolds (1994), Schriver (1997)</td>
</tr>
<tr>
<td><strong>Type size, line length, interlinear space</strong></td>
<td>• Moderate arrangements (of 7-, 8-, and 9-point type, with an additional interlinear space of 2 points and a line length of 12 picas – about 49mm) are read more quickly than text in relatively long or short lines, smaller type sizes and with little or no interlinear space. Tinker (1963b)</td>
<td>• An arrangement of 10- and 11- point size, with a line length of 60 to 70 characters per line, and additional interlinear space of one to four points is read more quickly than text in relatively long or short lines, smaller type sizes and with tight interlinear space. e.g. Simon (1945), Tschichold (1967), Hartley and Burnhill (1977), Spencer (1969), Black (1990), Bringhurst (1992), Carter et al (1993), Schriver (1997), Winjholds (1997)</td>
</tr>
<tr>
<td></td>
<td>• For optimal sizes of type (9-, 10-, 11-, and 12-point), an interlinear space of one to four points can be added in order to increase legibility. However, it depends on the typeface used. Tinker (1963a)</td>
<td></td>
</tr>
<tr>
<td><strong>Alignment</strong></td>
<td>• No difference in reading time between fully justified or unjustified text with a medium line length. e.g. Zachrisson (1965), Fabrizio et al. (1967), Becker et al. (1970), Gregory and Poulton (1970), Wiggins (1977)</td>
<td>• Justified text with rivers and excessive hyphenation disrupts reading. Carter et al. (1993), Schriver (1997)</td>
</tr>
<tr>
<td></td>
<td>• No preference for fully justified or left aligned text. Becker et al. (1970)</td>
<td></td>
</tr>
<tr>
<td><strong>Margins</strong></td>
<td>• Margins do not increase reading speed. e.g. Paterson and Tinker (1940; described in Tinker, 1963a; and cited in Spencer, 1969)</td>
<td>• Margins are functional. e.g. Simon (1945), Spencer (1969), Tschichold (1967), McLean (1980), Bringhurst (1992), Carter et al. (1993), Hartley (2004)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Margins relax the eyes. McLean (1980)</td>
</tr>
</tbody>
</table>

Table 1 (continues overleaf). Studies and opinions on the typographic features of text.
situation since it allows setting the text with an appropriate type size, line length, and interlinear space, and with sufficient margins.

Furthermore, although differences between methods for denoting paragraphs have not been clearly established, for the specific situation of reading under time pressure, distinguishing paragraphs more clearly with a line space may make a difference in terms of speed of reading, and also in terms of preference.

The conclusions from these experimental studies and practical approaches, together with the outcomes of the surveys described above, informed the design of the experimental material and interpretation of the experimental results.

<table>
<thead>
<tr>
<th>Experimental findings</th>
<th>Practice/Opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Columns</strong></td>
<td></td>
</tr>
<tr>
<td>• More target words are located with a double column layout than with a single column layout. Foster (1970), Hartley et al. (1978)</td>
<td>• For straightforward prose a double column layout with a medium line length is better than a single column layout with long lines. Rehe (1979)</td>
</tr>
<tr>
<td>• For scientific journals a single column layout is read quicker. Poulton (1959)</td>
<td>• A single column layout with wide margins is suitable for prose text. Simmonds and Reynolds (1994)</td>
</tr>
<tr>
<td>• Preference for double column layouts. Paterson and Tinker (1940; cited in Tinker, 1963a), Wendt (1979)</td>
<td>• If the text requires headings, a single column layout is advisable. Hartley and Burnhill (1977), Southall (1984)</td>
</tr>
<tr>
<td><strong>Titles and headings</strong></td>
<td></td>
</tr>
<tr>
<td>• Relative differences in heading sizes provide the most distinguishable cues to hierarchical level. Williams and Spyridakis (1992)</td>
<td>• When the text is set in serif type, set the title in semi-bold or bold, or in a suitable and pleasing contrast type. Tschichold (1947)</td>
</tr>
<tr>
<td>• No difference in accuracy between marginal and embedded headings. Hartley and Trueman (1983)</td>
<td>• Normal paragraph headings, if set heavier than the body face, do not need to be in a larger size. A blank line is preferable between them and the text. Tschichold (1947)</td>
</tr>
<tr>
<td>• Centred headings are judged as most important, then left aligned headings, and embedded headings as least important. Williams and Spyridakis (1992)</td>
<td></td>
</tr>
<tr>
<td><strong>Paragraphs</strong></td>
<td></td>
</tr>
<tr>
<td>• Paragraphs denoted by one line space but no indent are scanned quicker than paragraphs denoted only by a new line, but not significantly superior to paragraphs denoted by a new line with an indent. Hartley et al. (1978)</td>
<td>• Paragraphs in books, magazines and newspapers, should be denoted with a moderate indentation of one to three ems, or separated by one line space. Hartley and Burnhill (1977), Rehe (1979), Bringhurst (1992), Carter et al. (1993), Hartley (1994)</td>
</tr>
<tr>
<td>• Readers prefer paragraphs using both indentation and additional line space Schriver (1997)</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 (cont.). Studies and opinions on the typographic features of text.
4 Experimental comparison

The experimental study investigated the effects of text layout on participants’ performance in a task that involved reading a text and answering specific questions on it under time pressure.

4.1 Re-design of examination layouts

Guided by the experimental findings and opinions of authors and practitioners listed in Table 1, three layouts were chosen from the forty-two surveyed, which were intended to be different in legibility. However, some typographic features of the original versions were adjusted slightly with the intention of increasing the differences between the layouts, and hence increasing the sensitivity of the study. Among the three re-designed layouts, layout T1 (Figure 1) was intended to be more legible than the other two, T2 was intended to have medium legibility (Figure 2), and T3 (Figure 3) was intended to be less legible than the other two.

In choosing and re-designing layout T1, the one intended to be the most legible of the three, we followed the guidelines developed from the literature on the typographic features of printed text, as listed in Table 1:

• Use a serif typeface for the main text.
• Set the main text with a type size of 10 to 11-point, a line length between 60 to 70 characters and spaces per line, and an additional interlinear space of one to four points.
• Align the main text to the left and avoid hyphenation by breaking lines at the end of words.
• Place the main text in a single column layout in order to keep sufficient margins for candidates to take notes if necessary.
• Make a clear hierarchical distinction between title and subtitle.
• Distinguish paragraphs clearly with a line space.
Figure 1. Layout T1 using 'x's to represent the text.

Figure 2. Layout T2 using 'x's to represent the text.
Table 3 contains the main points of difference between the three layouts.

Layout T2, the one intended to be of medium legibility, was the layout found in the survey to be the most commonly used in IELTS, which followed only some of these guidelines. Layout T3, the one intended to be the least legible of the three, violated these guidelines. The third version was included to see if a poorly designed layout impairs readers’ performance. Table 2 contains the main points of difference between the three layouts.

According to the literature, there is no reliable difference in speed of reading and comprehension between typefaces. Therefore, since the serif typeface Times New Roman was found in the survey to be commonly used in IELTS, it made sense to use this typeface for all three layouts. Buttercup yellow standard size A4 pages (210mm wide and 297mm tall) were also chosen for all layouts. Although the colour of paper was not found to significantly affect the average number of correct answers of examinees in an examination (Michael and Jones, 1955), yellow is the colour of paper frequently used to distinguish the reading task in IELTS from other tasks such as listening and writing.
<table>
<thead>
<tr>
<th>Typeface</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: DIN bold</td>
<td>Title: Times New Roman</td>
<td>Title: Times New Roman</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type size</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text: 10.5 pt</td>
<td>Text: 10.5 pt</td>
<td>Text: 9.5 pt</td>
<td></td>
</tr>
<tr>
<td>(1.8mm x-height)</td>
<td>(1.8mm x-height)</td>
<td>(1.6mm x-height)</td>
<td></td>
</tr>
<tr>
<td>Title: 28 pt</td>
<td>Title: 22 pt</td>
<td>Title: 22 pt</td>
<td></td>
</tr>
<tr>
<td>(5mm x-height)</td>
<td>(4mm x-height)</td>
<td>(4mm x-height)</td>
<td></td>
</tr>
<tr>
<td>Subtitle: 18 pt</td>
<td>Subtitle: 22 pt</td>
<td>Subtitle: 22 pt</td>
<td></td>
</tr>
<tr>
<td>(3.2mm x-height)</td>
<td>(4mm x-height)</td>
<td>(4mm x-height)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line length</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 characters</td>
<td>42 characters</td>
<td>115 characters</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interlinear space</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text: 14 pt</td>
<td>Text: 11 pt</td>
<td>Text: 8.5 pt</td>
<td></td>
</tr>
<tr>
<td>Title and subtitle: 27pt</td>
<td>Title and subtitle: same line</td>
<td>Title and subtitle: same line</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alignment</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text: left aligned</td>
<td>Text: fully justified</td>
<td>Text: fully justified</td>
<td></td>
</tr>
<tr>
<td>Title and subtitle: unjustified</td>
<td>Title and subtitle: fully justified</td>
<td>Title and subtitle: fully justified</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Columns</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>Double</td>
<td>Single</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Margins</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside: 30mm (passage 54mm)</td>
<td>Inside: 35mm</td>
<td>Inside: 27mm</td>
<td></td>
</tr>
<tr>
<td>Top: 30mm</td>
<td>Top: 60mm</td>
<td>Top: 30mm</td>
<td></td>
</tr>
<tr>
<td>Outside: 44mm</td>
<td>Outside: 35mm</td>
<td>Outside: 27mm</td>
<td></td>
</tr>
<tr>
<td>Bottom: 20mm (on the 2nd page the margin is defined according to the number of words in the passage)</td>
<td>Bottom: 50mm (on the 2nd page the margin is defined according to the number of words in the passage)</td>
<td>Bottom: the margin is defined according to the number of words in the passage</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paragraphs</th>
<th>Layout T1</th>
<th>Layout T2</th>
<th>Layout T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line space</td>
<td>Emphasised capital in the first line of the text and an indent of 35mm at the beginning of the remaining paragraphs</td>
<td>Emphasised capital in the first line of the text and an indent of 15mm at the beginning of the remaining paragraphs</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Typographic features of text layouts T1, T2, and T3.
4.2 Method

4.2.1 Participants

Thirty people eligible to study in the medium of English at university (either at undergraduate or postgraduate level) volunteered as participants. Their ages ranged from 21 to 39 with an average of 25.8 years. There were eighteen female and twelve male participants. Twenty were non-English speakers and ten were English speakers.

4.2.2 Materials, experimental design, and measures

Materials

Participants were presented with three passages of approximately equal length (800 words), taken from an IELTS practice book. (Permission was obtained to use these texts and questions.) The texts discussed three different matters of general interest suitable for postgraduate and undergraduate students.

Following each passage, on a separate page, was a question and answer sheet to test the speed and accuracy of locating particular information. This contained a set of matching-questions, which related to material in the whole passage. In reading examinations matching provides candidates with a list of questions and a list of answers, usually names, dates, phrases, etc., and asks them to choose the correct answer for each question. Appendix 2 shows an example of a set of matching-questions used in the experiment. The question and answer sheets were typed and duplicated based on the layout of the IELTS question sheets.

After the reading and answering task, participants made their judgments of the different layouts on a one-page questionnaire containing the following questions: (1) ‘Which text design made it easiest to locate the answers?’ and (2) ‘Which text design did you find most attractive?’

Experimental design

A repeated measures design was employed whereby each participant worked on three passages, different in text layout and content. The design was balanced in relation to practice and carry-over effects between layouts. Each layout occurred with each text an equal number of times overall.
When participants were asked to judge the layouts, the passages were shown to them all at the same time and distributed from left to right in the same order as they were presented in the test.

**Measures**

Performance using each of the three layouts was measured by: (1) task time, the time taken to read the passage and answer questions on it; (2) task accuracy, the number of questions answered correctly; (3) task efficiency, calculated by dividing accuracy by time, which results in a measure of the number of correct answers per second.

**4.2.3 Tasks**

Participants were asked to answer, as quickly and as accurately as possible, three similar sets of 'matching-questions', each one relating to a different text and layout. Participants were also asked to judge the ease of finding answers using the three layouts, as well as judge the attractiveness of the layouts, in both cases ranking them first, second, and third. These questions were designed to find out what participants thought about the layouts. It seemed of interest to find out if judgements are in line with performance.

**4.2.4 Procedure**

Each participant was tested and timed individually, and each individual session lasted between 30 and 60 minutes. Participants were first told about the type of reading examination they would have to do and then instructed on how to answer the specific type of question. It was further explained to them that, as there were fewer answers than questions to match, they could repeat some answers more than once.

Before starting it was emphasised that participants should work as quickly and accurately as possible, and that the time they spent reading each text, as well as finding and writing down all the 'matching-answers', would be recorded. They were asked to tell the experimenter as soon as they had written down the answer for the last question on the question and answer sheet. They were timed for each passage separately using the same procedure. As participants completed the task, the experimenter noted how they approached the task, i.e. participants' reading technique (as described in section 4.3.4).
Participants were then given the brief questionnaire asking about their judgement of the text layouts. The experimenter recorded the personal details of the participants and wrote down any other comments made by them. For example, comments made in relation to the layout of the question and answer sheet, the colour of the paper, and their reading technique (as described in section 4.3.4). These comments were used to interpret the quantitative data.

4.3 Results

The effects of the three different text layouts on performance were examined in a series of one-way repeated measures analysis of variance (ANOVA) looking respectively at each of the three measures of task time, task accuracy and task efficiency. Post hoc comparisons using the Newman-Keuls Test were also done to compare all layouts with each other to identify where differences lay. Kendall’s Coefficient of Concordance was used to examine the extent of agreement between participants when asked to rank the layouts according to ease of use and attractiveness.

The level of difficulty of the content of each of the three passages was also checked. A one-way repeated measures ANOVA was again used to measure task time, task accuracy and task efficiency, but this time having passage as the independent variable.

4.3.1 Task time

Analysing the task time for each layout using a one-way repeated measures ANOVA revealed a significant difference between text layouts ($F(2,58)=5.35$, $p<0.01$). Post hoc multiple comparisons using the Newman-Keuls test indicated that the time taken for the task on layout T₁ was significantly shorter than either layout T₂ ($p<0.05$) or layout T₃ ($p<0.01$). Layouts T₂ and T₃ were not significantly different from each other. This indicates that text in layout T₁, designed to be more legible, led to faster reading and answering. Figure 4 shows the mean task times in seconds and the standard error of the mean indicating the variability between participants per condition. As illustrated in Figure 4 the mean scores and standard errors for task time were as follows: layout T₁ (Mean=477.4; SE=34.3); layout T₂ (Mean=532.6; SE=33.1); layout T₃ (Mean=550.9; SE=34.3).
The one-way repeated measures ANOVA with passage as a within subject factor showed no significant difference between the three passages for task time (F(2,58)=2.37, p=0.1). This suggests that the passages were equally difficult in relation to their content. The means and standard errors for task time were as follows: passage A (Mean=503.6; SE=36.6); passage B (Mean=506.6; SE=34.9); passage C (Mean=550.8; SE=30.5).

**4.3.2 Task accuracy**

The one-way repeated measures ANOVA on task accuracy with text layout as a factor found a statistically significant difference in the number of correct answers made by participants among the three text layouts (F(2,58)=4.01, p<0.025). The results of the Newman-Keuls test confirmed that significantly more questions were answered correctly in layouts T1 and T2 (with no significant difference between them) than in layout T3 (p<0.05). This shows that the layout intended to be less legible (layout T3) did decrease accuracy. The means and respective standard errors are illustrated in Figure 5 and were as follows: layout T1 (Mean=5.9; SE=0.23); layout T2 (Mean=5.9; SE=0.20); layout T3 (Mean=5.1; SE=0.25).

![Figure 4. Means and standard errors for task time across the three text layouts.](image-url)
The one-way repeated measures ANOVA revealed no significant differences between the three passages in terms of task accuracy (F(2,58)=0.85, p=0.43). This shows that the passages were equally difficult in terms of their content. The means and standard errors for task accuracy were as follows: passage A (Mean=5.4; SE=0.23); passage B (Mean=5.7; SE=0.25); passage C (Mean=5.8; SE=0.21).

4.3.3 Task efficiency

The one-way repeated measures ANOVA on task efficiency scores (number of correct answers per second) resulted in a significant difference between text layouts (F(2,58)=11.79, p<0.001). Post-hoc comparison of accuracy/time scores, using the Newman-Keuls method, showed that all three layouts were significantly different from each other. Layout T1 resulted in significantly more correct answers per second than layouts T2 (p<0.05) and T3 (p<0.01), and layout T2 was significantly better than layout T3 (p<0.05). This provides evidence that the highest number of correct answers per second is associated with layout T1, which was designed to be more legible. Mean scores and standard error data for task efficiency are given in Figure 6 and were as follows: layout T1 (Mean=0.0145; SE=0.0013); layout T2 (Mean=0.0125; SE=0.0010); layout T3 (Mean=0.0107; SE=0.0011).
The one-way repeated measures ANOVA showed that there was no statistically significant difference in the number of correct answers per second among the three passages ($F(2,58)=1.76, p=0.18$). This suggests, once again, that the passages were equally difficult in terms of their content. The means and standard errors for task efficiency were as follows: passage A (Mean=0.0128; SE=0.0012); passage B (Mean=0.0133; SE=0.0013); passage C (Mean=0.0112; SE=0.0010).

### 4.3.3 Judgements of ease of use and attractiveness

According to Kendall’s Coefficient of Concordance, participants were in agreement as to which layout made it easiest to locate the answers ($W=0.42, \chi^2=25.4, p<0.001$). The same was true for which layout they found more attractive ($W=0.56, \chi^2=33.9, p<0.001$). As shown in Table 3, after completing the reading task, participants favoured layout T1 over layout T2 in terms of perceived ease of use, and layouts T1 and T2 over layout T3. Layout T1 and layout T2 were considered more attractive than layout T3. However, T1 and T2 were not perceived as different from each other in terms of attractiveness. (Note that in Table 3, a ranking of one refers to the easiest to use and most attractive layouts.)
Reasons participants gave for choosing layout T1 as the easiest were mainly related to the generous space between lines of text and the clear separation of paragraphs. When judging attractiveness, the majority described layout T1 as being clear and layout T2 as being familiar, like a newspaper article.

After completing their task participants made some comments concerning other aspects. The majority agreed that the yellow paper was ‘nice’ and did not interfere with the task. A large percentage thought the text in the question and answer sheet was too tight, the question numbers were too far away from the sentences, and there was no obvious space in which to write the answers, which led to some confusion and error.

Furthermore, taking into account participants’ comments on their reading technique and observing how they approached the task, it would appear that the vast majority selected visual features, i.e. key words. They then seem to have used those key words to guide their attention to relevant areas of the passage. The few participants who read the text before the questions in the first passage they worked on said they changed their reading technique in the following passages, i.e. they read

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<td>Frequency of rankings</td>
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<tr>
<td><strong>EASE OF USE</strong></td>
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<td>2</td>
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<tr>
<td>T1</td>
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<td>5</td>
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<td>Frequency of rankings</td>
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<tr>
<td><strong>ATTRACTIVENESS</strong></td>
<td>1</td>
<td>2</td>
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<tr>
<td>T1</td>
<td>11</td>
<td>18</td>
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<tr>
<td>T2</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>T3</td>
<td>3</td>
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Table 3. Judgements of ease of use and attractiveness.
the questions and answers first and left the passage to be skinned afterwards.

However, participants’ judgements concerning ease of use and attractiveness could have been affected by the ease/difficulty of completing the reading task. In order to check this possibility, a second group of participants that did not complete the reading task was asked about their judgments of ease of use and attractiveness with the three layouts. Thirty people eligible to study in the medium of English at university (either at undergraduate or postgraduate level) volunteered as participants. Their ages ranged from 17 to 50, with an average of 32.6 years. There were ten female and twenty male participants. Eight were native English speakers and twenty-two were non-native English speakers.

In this case, it was explained to participants the type of questions that would have to be answered with the three text layouts, i.e. matching questions requiring participants to match answers (e.g. names, dates, phrases, etc.) with the questions. Participants were then asked to rank the three text layouts as to which makes it easiest to locate the answers and which is most attractive.

Kendall’s Coefficient of Concordance indicated that participants agreed as to which text layout makes it easiest to locate the answers ($W=0.78, \chi^2=47.2, p<0.001$), as well as which layout they found more attractive ($W=0.40, \chi^2=24.2, p<0.001$). Layout T1 was preferred over layout T2 in terms of perceived ease of use, and layouts T1 and T2 were preferred over layout T3. Layout T1 and layout T2 were also preferred over layout T3 in terms of attractiveness, but not different from each other (Table 3).

The reasons given for the superiority of layout T1 over layout T2 and T3 related to the interlinear space and clear distinction of paragraphs. Concerning attractiveness, apart from emphasising again the good space present in layout T1, it was also pointed out that layout T1 was clear and elegant. Layout T2 was seen as organised (because of the justified text and double columns), as well as familiar.

Chi-square tests compared the frequency of rankings for each layout across the two groups of participants for ease of use and attractiveness. All results were non-significant. Therefore, the pattern of results was the same regardless of whether the reading task was completed or not. This means that there is no evidence that the ease of completing the reading task influenced participants’ judgements.
The experiment reported in this paper has explored the effects of different text layouts on the speed and accuracy of reading a text and answering questions on it in an examination-type situation. The aim was to assess the effects of text layout as a whole on performance, i.e. when a combination of typographic features of a text layout differs, not just one individual feature. This closely reflects the typographic differences between the text layouts of reading examinations. In interpreting the results, it is important to keep in mind that the present experiment involved reading to search for specific information in a text under time pressure.

The results are clear in showing that different text layouts lead to differences in performance. Layout T₁, the one intended to be more legible than the other two layouts, resulted in a shorter task time, better accuracy, and more correct answers per second. It is interesting to note that, although participants were significantly faster with layout T₁ than with layout T₂, there were no significant differences in task accuracy between the two layouts. Perhaps, as participants were not specifically given a time limit to complete the reading task, they may have been more concerned with the accuracy of the answers than the time spent. This, therefore, might result in differences in task time but similar levels of accuracy.

The results also confirmed that layout T₃, despite being less familiar than T₂, was perceived as making it easy to locate answers. The same judgement was made when participants saw the layouts but did not complete the reading task. There is no evidence, therefore, to suggest that completing the reading task influenced participants’ judgements.

It is not clear from the present study which of the features, or combination of features, that were manipulated contributed most
to the effects observed in performance. Participants’ comments suggest that the interlinear space and separation of paragraphs are the typographic features most likely to be causing the effect of text layout on performance. Further and systematic investigation is required to elucidate this.

Moreover, it is possible that the results of this study are specific to the reading task of searching for particular information in the text under time pressure. This suggestion is based on the outcomes of the questionnaire concerning the reading strategies used in IELTS examinations, as well as the way participants approached the task of matching answers with questions in the experimental study, and on their final comments. In order to locate the information that answers specific questions as quickly and accurately as possible, participants seem to use a reading strategy that is compatible with search reading. This strategy involves the use of visual features, i.e. key words, which participants use to guide them to specific parts of the text, rather than spending too much time reading the whole text. It also seems that, if visual features are used to locate the information, then text layout may have an effect at the perceptual level of reading (as referred to by Masson, 1982 and 1985).

If, instead, readers had been asked to complete a different reading task, for example, to select a heading for each paragraph of the text, perhaps a search reading strategy would have been unnecessary, or not as effective. Completing a paragraph-heading task would most likely involve reading carefully the whole text in order to understand accurately the main ideas stated in each paragraph, rather than using visual features to locate specific information. This means that a paragraph-heading task would require a more conceptual level of processing, and little perceptual processing. Therefore, completing such a task might not have resulted in differences between layouts, since there would be less perceptual processing going on. This means the layout conforming to legibility guidelines might have been as easy to read as the other two layouts.

Furthermore, although in this experiment the layout of the question and answer sheet was not varied, the comments made by participants suggest that this layout may also affect readers’ speed and accuracy of reading and answering. This hypothesis is strengthened by the findings of Hartley et al. (1973), who showed that the design of the response sheet in a test could affect the scores obtained. In fact, it seems likely that a significant amount of perceptual processing is occurring when using a question and answer sheet. For example, in order to answer
accurately a set of questions, we often jump between the question and answer sheet and the passage. This would involve the use of visual features (e.g. key words, paragraphs, etc.) to guide us back and forth between the question being answered and the relevant information in the text. Therefore, the question and answer sheet layout may also affect performance at the perceptual level of reading.

On the basis of the results of this experiment we would argue that text layout affects performance in situations of reading to search for specific information in a text under time pressure. (The same, therefore, may not apply to situations of continuous reading, when reading at a normal speed, or when there is no question to be answered.) Moreover, we would suggest that the effect may take place at the perceptual level of reading, since text layout may help or impair readers to locate key words and identify the relevant information necessary to achieve their goal more quickly. Therefore, we conclude that, if text layout affects performance in examination-type situations, then, selecting the texts according to the same criteria of legibility would increase the construct validity of examinations.

Beyond this main conclusion, the significant advantage of layout T1 over the other layouts also suggests the following. By considering the legibility of texts, the design of reading examinations can be improved and potential difficulties minimised (for example, stress can be minimised). However, as explained above, English reading examinations such as IELTS replicate existing academic texts. This means that, if these academic texts are not particularly legible, this will be carried over to reading examinations. We would suggest that the results emerging from this study can assist in the design of academic texts. This would aid language testing, but may also support learning. Furthermore, the results of the present study could also assist in the design of other similar materials that students often read/use under some time pressure in and outside the classroom. Examples of these materials are: periodicals/magazine articles, journal papers, book sections, etc., that students have to read frequently for their studies and research.
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References


Appendices
**Questionnaire**

This questionnaire is to be used as a basis for a PhD research concerning the effects of typography on reading and answering questions in examinations. You should note that it only applies to the Academic Reading Module of the IELTS examination.

1. Please complete the following details:
   - Nationality: ______________
   - Sex: _______
   - Course: ______________

2. I would like to know which of the following things you did when you were answering the questions in the IELTS Reading task.

   In the list below please write 1 next to the first thing that you did, 2 next to the second thing that you did, 3, 4, and so on.

   **Note**: You may not have done all of these things.

   Did you:
   - Read the instructions. _____
   - Read through the questions. _____
   - Skim the passage to have a general idea of its content. _____
   - Quickly read the whole passage. _____
   - Read the whole passage quite slowly. _____
   - Underline the key words in the question to help you locate the answer in the passage. _____
   - Underline the main idea of each paragraph. _____
   - Underline the main sentences of the passage. _____
   - Scan the passage in order to find the key word you underlined in the question. _____
   - After finding the key word in the passage, read the text around it carefully. _____
   - Scan the rest of the passage to see whether the key word you found occurs again. _____
   - Anything else? If so, please describe what else you did. ___________________________________

   Thank you for your help.

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**Appendix 1.** Questionnaire used to assess the steps followed by past IELTS candidates in completing the reading tasks in the reading module of the examination.
Questions 1-7

The Reading Passage describes a number of persons and their opinions. Match each person (A-E), with his/her opinion (1-7).

Write the appropriate letter (A-E) in boxes 1-7 on your answer sheet.

NB There are fewer persons than opinions. So, you may use some persons more than once.

1 Human beings started to show a preference for right-handedness when they first developed language.
2 Society is prejudiced against left-handed people.
3 Boys are more likely to be left-handed.
4 After a stroke, left-handed people recover their speech more quickly than right-handed people.
5 People who suffer strokes on the left side of the brain usually lose their power of speech.
6 The two sides of the brain develop different functions before birth.
7 Asymmetry is a common feature of the human body.

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Appendix 2. Example of ‘matching-questions’ used in the experiment.