

## Chapter 8

### Interpreting Lertap Results for Affective Tests

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Lertap's original mission in life was to process results from cognitive tests, from measures of student achievement, and/or from instruments designed to assess aptitude and talent. This mission was later expanded so as to encompass testing in what is referred to as the "affective domain". Since then, users have used Lertap to process results from surveys as often as they have to process cognitive test results.

There are, of course, other systems useful for processing surveys. Of them, the SPSS statistical package<sup>1</sup> would have to be one of the most popular. But we'll point out in this chapter that Lertap can often be a little gem of a survey processor, offering some advantages over SPSS.

Let's get some terminology matters out of the way first. What does Lertap mean when it refers to an affective "test", or "subtest"? What's the difference between an affective "test", and a "scale".

Hopkins (1998, p.273) writes: "Cognitive tests assess *maximum* or *optimum* performance (what a person *can* do); affective measures attempt to reflect *typical* performance (what a person usually *does* or *feels*)."

Linn & Gronlund (1995, p.32) state that the affective domain includes "Attitudes, interests, appreciation, and mode of adjustment".

It is common to refer to an affective "test" as a *scale*. Kerlinger (1973, p.492) assists in drawing a distinction between tests and scales: "... tests are scales, but

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<sup>1</sup> [www.spss.com](http://www.spss.com)

scales are not necessarily tests. This can be said because scales do not ordinarily have the meanings of competition and success or failure that tests do.”

In practical terms, the major difference between a cognitive test and an affective test, or scale, is that the questions on a cognitive test have a “correct” answer, a single response to which we attach points, whereas affective test items do not—it is usually the case that scoring an affective test item involves giving different points for different responses.

On a cognitive test item, the right answer usually gets one point, while the other responses usually get none. On an affective item, the first response option may equate to one point, the second to two points, the third to three points, and so on.

We’ll look at some examples. As we do, we’ll often use the term “test”, and “subtest”, even though we’re not dealing with cognitive measures in this chapter. If you’re familiar with the SPSS data analysis package, we will be working in the area which SPSS refers to as “reliability analysis”.

### **A simple class survey**

Fifteen graduate students were asked to answer the following survey. They were not asked to provide their names<sup>2</sup>.

1. *The amount of work I did for this unit was*  

very great	1	2	3	4	5	quite small
------------	---	---	---	---	---	-------------
  
2. The quality of my work for this unit was  

excellent	1	2	3	4	5	poor
-----------	---	---	---	---	---	------
  
3. *I learned from this unit*  

very much	1	2	3	4	5	very little
-----------	---	---	---	---	---	-------------
  
4. *The skills learned during the unit will be*  

very useful	1	2	3	4	5	useless
-------------	---	---	---	---	---	---------
  
5. *The teacher expressed his ideas clearly*  

always	1	2	3	4	5	never
--------	---	---	---	---	---	-------
  
6. *The teacher avoided confusing or useless jargon*  

always	1	2	3	4	5	never
--------	---	---	---	---	---	-------
  
7. The teacher covered the material  

too quickly	1	2	3	4	5	too slowly
-------------	---	---	---	---	---	------------
  
8. *The class sessions were*  

stimulating	1	2	3	4	5	boring
-------------	---	---	---	---	---	--------
  
9. *The textbook was (with respect to my work)*  

relevant	1	2	3	4	5	irrelevant
----------	---	---	---	---	---	------------

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<sup>2</sup> The survey was used at Curtin University of Technology. What are called “courses” in North America, and “papers” in New Zealand, are referred to as “units” at Curtin.

10. *The textbook was (in general)*

interesting 1 2 3 4 5 boring

11. *The work required for this unit was*

excessive 1 2 3 4 5 too little

12. *The unit should run again with no major changes*

strongly agree 1 2 3 4 5 strongly disagree

Students indicated their responses by circling their number of choice for each question. When the answer sheets were returned to the instructor, he wrote a sequential number on the top of each sheet in order to have an ID "No." to carry in the data processing.

The responses were then typed into an Excel worksheet, as shown below:

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Ed 503 class survey, 8 September.												
2	No.	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
3	1	3	3	3	4	3	3	3	3	2	3	3	4
4	2	3	2	3	3	2	4	4	4	4	3	3	5
5	3	3	3	2	2	2	2	4	4	3	3	3	5
6	4	1	2	3	4	4	2	1	2	2	2	2	5
7	5	2	2	2	2	3	3	1	3	2	2	2	2
8	6	2	3	2	3	3	3	2	3	4	5	2	3
9	7	2	3	2	3	3	3	1	2	4	3	3	5
10	8	2	4	3	3	3	2	3	2	2	1	2	3
11	9	1	3	3	3	3	2	2	3	2	2	1	5
12	10	2	4	1	1	1	1	3	2	2	2	3	1
13	11	1	3	2	2	2	2	3	2	3	4	3	4
14	12	3	2	2	2	3	2	3	3	2	3	3	4
15	13	3	3	5	1	1	1	1	3	2	3	3	4
16	14	2	2	1	1	3	3	3	2	2	3	3	3
17	15	3	3	3	2	3	2	4	3	3	3	2	4

The initial CCs worksheet had just these two entries:

\*Col (C2-C13)  
 \*Sub Affective

Lertap's Run options were then accessed to "Interpret CCs lines" and to apply the "Elmillon item analysis". This resulted in the creation of the two standard statistical reports for affective tests (or "subtests"), Stats1f, and Stats1b.

The Stats1b report gives a brief summary of item responses, and tosses in a few item statistics as well:

Lertap5 brief item stats for "Test1", created: 14/11/00.

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q1	20%	40%	40%				+	2.20	0.75	0.34
Q2		33%	53%	13%			+	2.80	0.65	- 0.32
Q3	13%	40%	40%		7%		+	2.47	0.96	0.08
Q4	20%	33%	33%	13%			+	2.40	0.95	0.32
Q5	13%	20%	60%	7%			+	2.60	0.80	- 0.04

What to make of these results? A lot may be gleaned from the percentage figures—for example, the instructor can quickly see that more than half, 13% + 40%, indicated that they learned something from the unit (Q3), with the same total percentage, 53%, saying that they felt the skills learned would be useful (Q4).

The columns to the right of "other" indicate the type of scoring applied to each item (the pol. column<sup>3</sup>), the mean of the responses, their standard deviation, and the degree to which responses on each item correlate with the sum of the responses on the other items<sup>4</sup>. These columns are not always used in interpreting results. In this case, the 12 items were not meant to measure a single construct, or theme. Some of them have to do with the student's own assessment of her or his work, others with how much they learned, others with the instructor's delivery, and still others with the text.

In this example, it would not be meaningful to form a subtest "score" by summing the responses over all 12 items. But Lertap does it anyway, producing a Scores worksheet with exactly such scores. Since these have no sound rationale to them, we won't even look at them. We might just as well delete the Scores worksheet.

Lertap also produces a "full statistics" report, a Stats1f worksheet. It contains more detailed information for each item, and then, at the end, details on the overall "subtest".

<sup>3</sup> "Pol." is + when the scoring is forward, with one point for the first response, two for the second, and so forth. Pol. is minus (-) when reverse scoring is in effect, in which case the points begin incrementing from the right instead of from the left.

<sup>4</sup> The correlation is a Pearson product-moment coefficient, corrected for part-whole inflation (see Chapter 10).

The item details in Stats1f look like this:

Lertap5 full item stats for "Test1", created: 14/11/00.

Q1							
option	wt.	n	%	pb(r)	avg.	z	
1	1.00	3	20.0	-0.17	30.3	-0.34	
2	2.00	6	40.0	-0.47	29.3	-0.57	
3	3.00	6	40.0	0.61	35.0	0.75	
4	4.00	0	0.0	0.00	0.0	0.00	
5	5.00	0	0.0	0.00	0.0	0.00	
Q2							
option	wt.	n	%	pb(r)	avg.	z	
1	1.00	0	0.0	0.00	0.0	0.00	
2	2.00	5	22.2	-0.10	31.2	-0.14	

In this simple little class survey, with items measuring different aspects of the unit, only one of the Stats1f columns is likely to be of any use: "n". It shows the actual number of students selecting each response, something not found in the brief report presented earlier. All the other columns, except the first, have to do with weights, correlations, and scores, and we're not interested in such matters in this example<sup>5</sup>.

For the same reason, we're not excited by the summary statistics which appear towards the end of the Stats1f report. For example, the subtest's reliability figure came out to be 0.56, but, since we're not interested in the scores which Lertap made by adding together answers to very different questions, we have no use for this figure. It has no meaning—we're not saying we have a "scale"—we have several unrelated questions, and want only to look at responses on an item by item basis.

In short, we've started this chapter's action by looking at a small, but rather typical class survey, something quite a number of instructors will use to get feedback from students at the end of a period of instruction. It was very easy to prepare the data for processing, and Lertap's two little CCs entries were a cinch. We had results in quick order.

### An example of a "scale"

Nelson (1974) devised a 10-item survey instrument in an attempt to assess how "comfortable" people felt with the use of Lertap 2, a system which appeared in 1973:

<sup>5</sup> See Chapter 10 for more discussion of the Stats1f reports for affective subtests.

Please indicate your answer to the following questions by checking one of the blanks to the right of each item.

- SA = strongly agree.
- A = agree
- N = neutral or neither agree nor disagree.
- D = disagree.
- SD = strongly disagree

		<b>SD</b>	<b>D</b>	<b>N</b>	<b>A</b>	<b>SA</b>
(26)	I did well on the quiz above.	—	—	—	—	—
(27)	LERTAP seems very complex.	—	—	—	—	—
(28)	I have used item analysis programs superior to LERTAP.	—	—	—	—	—
(29)	The user's guide to use and interpretation is inadequate.	—	—	—	—	—
(30)	I need clarification on several terms used in the user's guide.	—	—	—	—	—
(31)	I will recommend to others that they use LERTAP.	—	—	—	—	—
(32)	The examples given in the user's guide are good, and instructive.	—	—	—	—	—
(33)	I don't think I could design my own LERTAP analysis.	—	—	—	—	—
(34)	I see areas in which LERTAP could stand improvement.	—	—	—	—	—
(35)	LERTAP control cards seem flexible and easy to use.	—	—	—	—	—

These ten questions are part of the "Lertap Quiz". The entire quiz is given in Appendix A. The actual data resulting from its administration to 60 workshop participants may be found in the Data worksheet, one of the four visible sheets included as part of the Lertap5.xls file. If you have Lertap running on your computer, you have a copy of the data.

Answers to these 10 items were processed by using five digits: 1 for SD, through to 5 for SA. To get survey results, Nelson used these CCs lines:

```
*col (c28-c37)
*sub Aff, Name=(Comfort with using LERTAP2), Title=(Comfort)
*pol +----- +-----
```

Nelson used a \*pol card to reverse-score questions 27, 28, 29, 30, 33, and 34. People who answered "SD" on these questions got a score of 5 points. Nelson did

this because these questions were negatively worded; their most-favourable response is "SD". He wanted the most-favourable response to each item to get the maximum possible score, or weight, which was 5 points<sup>6</sup>.

Here's the brief stats report for this survey:

The screenshot shows a Microsoft Excel window titled 'Microsoft Excel - Book1'. The spreadsheet displays a table of item statistics for 'Comfort with using LERTAP2', created on 15/11/0. The table has 11 columns: 'Res =', '1', '2', '3', '4', '5', 'other', 'pol.', 'mean', 's.d.', and 'cor.'. There are 10 rows of data, labeled Q26 through Q35. The 'Res =' column indicates the response distribution for each item across the five Likert points (1-5) and an 'other' category. The 'pol.' column shows the polarity (+ or -). The 'mean' and 's.d.' columns show the mean score and standard deviation for each item. The 'cor.' column shows the correlation coefficient for each item.

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q26	13%	22%	25%	23%	17%		+	3.08	1.28	0.76
Q27	5%	23%	37%	35%			-	2.98	0.88	0.55
Q28	22%	45%	17%	13%		3%	-	3.75	0.94	- 0.14
Q29	32%	35%	25%	5%		3%	-	3.93	0.89	0.44
Q30	15%	33%	28%	13%	8%	2%	-	3.33	1.14	0.49
Q31		3%	18%	43%	35%		+	4.10	0.81	- 0.05
Q32			13%	53%	32%	2%	+	4.17	0.66	0.22
Q33	40%	23%	23%	13%			-	3.90	1.08	0.65
Q34	2%		17%	60%	22%		-	2.00	0.73	- 0.56
Q35	3%	22%	20%	28%	12%	15%	+	3.23	1.02	0.57

In this example, Nelson was interested in all of the report's columns. He wanted to think that his collection of 10 items could be seen as a "scale", a coherent set of questions measuring the same thing, that thing being what he referred to as the apparent "comfort" users reported with his software.

Keep in mind that the maximum possible score on any of the 10 questions was 5. Nelson hoped to see item means close to 5, or at least above 4. In this he would have been disappointed; some of the item means were rather low.

Do the results give him reason to believe he had indeed created a "scale"? No, not exactly. Three of the items had negative correlations, something not expected in a scale of good quality.

He next turned to Lertap's "full" statistics report, Stats1f. There he found that the subtest's, or would-be scale's, reliability (coefficient alpha) came out to be 0.63, a rather low figure, certainly lower than what he wanted.

<sup>6</sup> The ease with which Lertap allows items to be reverse-scored is a feature not currently found in some other systems, SPSS 10 among them.

Of interest were the reliability “bands” reported towards the end of the Stats1f sheet:

<u>without</u>	<u>alpha</u>	<u>change</u>
Q26	0.453	-0.175
Q27	0.550	-0.079
Q28	0.690	0.062
Q29	0.574	-0.055
Q30	0.552	-0.076
Q31	0.664	0.036
Q32	0.618	-0.010
Q33	0.509	-0.120
Q34	0.730	0.102
Q35	0.536	-0.093

These figures confirmed what the correlation results were saying: the subtest’s reliability, as measured by coefficient alpha, would increase if items Q28, Q31, and/or Q34 were to be omitted from the “scale”. Just leaving out one item alone, Q34, would boost the alpha value to 0.73.

These results left Nelson in a contemplative mood. The negative correlations, and low alpha value, led him to give away the idea of considering the 10 items to be a scale—the results indicated that adding up the responses over all items to get a score was not highly defensible—the score had what he felt to be inadequate reliability. Of course, the matter of having or not having a scale was not the only issue which he wanted to investigate. Above all, he wanted to see how people in a four-day workshop reacted to their first experience with his software. In this regard the item results gave him much to mull over—there were some positive outcomes, to be sure, but, as is almost always the case, the respondents seemed to be pointing to areas needing more attention.

### **What’s a good alpha value?**

We’ve looked at just two examples to this point. In the first, there was no thought of using the scores which Lertap produced by summing item responses—scores were not an issue, they were not wanted, the instructor limited his analysis to the individual item level.

In the second example, the user (Nelson) did have an interest in the scores; he hoped Lertap would support the formation of his “Comfort scale”. In this he was disappointed, getting an alpha value of 0.63, and observing several negative item correlations.

What should alpha be? Is there a sort of minimum acceptable figure?

To a considerable extent, the answer to these questions depends on the uses which will be made of the scores resulting from the test (or survey). It is uncommon to find survey scores used to make decisions about individuals—in the cognitive test examples discussed in the last chapter, a person’s score on a test was sometimes used to decide on a letter grade for the person, such as “A” or “B”, or on a mastery / nonmastery classification placement. Decisions such as these have important consequences for individuals; high reliability figures are *required* in the cognitive realm.

This is not usually the situation in surveys. Rather, survey scores are often used as correlates with other variables. For example, in the second example above,



Nelson wanted to see if there was a relationship between participants' affective reactions to use of the Lertap 2 system, and their scores on a cognitive test, "Knwldge", a test designed to index how well they understood some of the inner workings of the same system. (He found a correlation of 0.80, and a scatterplot suggesting a definite relationship; see Chapter 2 for more details.)

When survey scores are used in this manner, their reliability figures don't have to be so high. We might even allow them to dip as low (say) as 0.65 or so. However, it would certainly be the case that we want to avoid having tests, or scales, whose items have negative intercorrelations. When this happens, we have questions which are not hanging together; respondents are demonstrating inconsistency in their responses. In the first example above such inconsistency was anticipated by the instructor. For example, he didn't expect answers to questions dealing with his unit's textbook to have any relationship to a question regarding his use of jargon during class.

In the second example, Nelson did hope for a consistent response pattern over all ten items, but didn't get it. The answers respondents gave to some of his items, Q34 in particular, tended to be opposite those given to most of the other items—if someone had a positive response to Q34, in other words, Lertap's results indicated that, by and large, they had a negative response on most of the other items. This is inconsistency, it lowers the alpha figure.

What might the literature say? One of the best references in this area that we know of is Pedhazur & Schmelkin (1991), who devote many pages to these matters. Unfortunately, they dodge making a final recommendation on how high reliability should be, saying "... *it is for the user to determine what amount of error he or she is willing to tolerate, given the specific circumstances of the study* (e.g., what the scores are to be used for, cost of the study)....". Kaplan & Saccuzzo (1993, p.126) state: "It has been suggested that reliability estimates in the range of .70 and .80 are good enough for most purposes in basic research." Mehrens & Lehmann (1991, p.428) write: "Attitude scales, by and large, have reliabilities around 0.75. This is much less than those obtained for cognitive measures, and hence the results obtained from attitude scales should be used primarily for group guidance and discussion."

### **Improving reliability**

It is generally possible to see an increase in a subtest's alpha estimate of reliability when items with negative correlations are removed from the subtest. As an example, we added six control "cards" to Nelson's original three, ending up with these:

```
*col (c28-c37)
*sub Aff, Name=(Comfort with using LERTAP2), Title=(Comfort)
*pol +---- +----+
*col (c28-c37)
*sub Aff, Name=(Comfort2), Title=(Comfort2)
*pol +---- +----+
*mws c30, *
*mws c33, *
*mws c36, *
```

There are two \*col cards here, defining two groups of items for Lertap to process as subtests. In fact, the \*col cards are identical—each subtest is said, initially, to have the same items.

The two \*sub cards have obvious minor differences, and the \*pol cards are identical. It's the last three cards, the \*mws cards, which effectively remove from the second subtest, "Comfort2", the three negatively-correlating items, Q28 (found in column 30), Q31 (column 33), and Q34 (column 36)<sup>7</sup>.

Lertap's brief stats report for Comfort2 looked like this:

Lertap5 brief item stats for "Comfort2", created: 15/11/00.

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q26	13%	22%	25%	23%	17%		+	3.08	1.28	0.78
Q27	5%	23%	37%	35%			-	2.98	0.88	0.49
Q29	32%	35%	25%	5%		3%	-	3.93	0.89	0.49
Q30	15%	33%	28%	13%	8%	2%	-	3.33	1.14	0.55
Q32			13%	53%	32%	2%	+	4.17	0.66	0.25
Q33	40%	23%	23%	13%			-	3.90	1.08	0.76
Q35	3%	22%	20%	28%	12%	15%	+	3.23	1.02	0.67

This is about as good as it gets. The seven items in the new subtest have very good correlations, all comfortably positive. The Stats2f report indicated that coefficient alpha was 0.83, a nice increase over the value of 0.63 found when all ten items were included.

The bottom of the Scores worksheet gives the correlation between the subtests, Comfort and Comfort2, and it was very high: 0.96.

We mentioned that Nelson wanted to look at the correlation between his Comfort subtest, with ten items, and "Knwldge", a 25-item cognitive test. Lertap found it to be 0.80. How would the new subtest, Comfort2, correlate with Knwldge? We put these control cards to Lertap:

<sup>7</sup> There would have been other ways to remove the items from the subtest. For example, \*col (c28-c29,c31-c32,c34-c35,c37) would have accomplished the same thing, with \*pol then becoming +----++.

```

*col (c3-c27)
*sub Res=(A,B,C,D,E,F), Name=(Knowledge of LERTAP2), Title=(Kwldge)
*key AECAB BEBBD ADBAB BCCCB BABDC
*alt 35423 35464 54324 43344 45546
*col (c28-c37)
*sub Aff, Name=(Comfort with using LERTAP2), Title=(Comfort)
*pol +---- +----+
*col (c28-c37)
*sub Aff, Name=(Comfort2), Title=(Comfort2)
*pol +---- +----+
*mws c30, *
*mws c33, *
*mws c36, *

```

The Scores report gave the intercorrelations among the three subtests:

ID	Kwldge	Comfort	Comfort2
n	60	60	60
Min	1.00	26.00	17.00
Median	12.50	33.00	24.00
Mean	12.63	34.48	24.63
Max	24.00	43.00	33.00
s.d.	6.95	4.61	4.95
var.	48.27	21.25	24.53
MinPos	0.00	10.00	7.00
MaxPos	25.00	50.00	35.00
<b>Correlations</b>			
Kwldge	1.00	0.80	0.87
Comfort	0.80	1.00	0.96
Comfort2	0.87	0.96	1.00
<i>average</i>	<i>0.84</i>	<i>0.88</i>	<i>0.92</i>

The correlation between the cognitive test results and the new affective “scale”, Comfort2, is 0.87, a worthwhile increase over the 0.80 figure obtained with the original Comfort scale. This outcome reflects a well-known fact: increasing the reliability of a test generally improves its chances of correlating with other measures.

## Processing a major survey

Back in Chapter 3 we introduced the University of Michigan’s Motivated Strategies of Learning Questionnaire, MSLQ (Pintrich, *et al*, 1991). The MSLQ has been popular with a few researchers in our neighbourhood, and most recently Lertap 5 has been used to process results.

We have used a subset of the MSLQ’s various scales to collect data from students on their study habits. Our modified version of the MSLQ has a total of 55 items, covering ten scales. The scales have names such as “Test Anxiety”, “Critical Thinking”, and “Self Regulation”. Each scale’s items are distributed throughout the survey form; a scale’s items are not contiguous. For example, Test Anxiety is defined by answers to questions Q3, Q5, Q9, Q14, and Q20, while Critical Thinking involves Q10, Q21, Q25, Q40, and Q45.

Each question used seven possible responses, and had a format identical to Q14's:

		Not at all true of me						Very true of me
Q14	I have an uneasy, upset feeling when I take an exam.	1	2	3	4	5	6	7

The Lertap control cards for four of the ten subtests, the MSLQ scales, are shown below. Note that ampersands (&s) have been used to separate the subtests—this is not necessary, but it makes it a bit easier to see where each subtest's specifications begin.

```
MSLQ control card set 1, 4 July 2000.
&
*col (c14,c19,c25,c29,c40,c41,c42,c43,c47,c62,c64,c65)
*sub aff, scale, name=(Self-regulation), title=(SelfReg), res=(1,2,3,4,5,6,7)
*pol -++++ +-+ ++
&
*col (c15,c17,c21,c26,c32)
*sub aff, scale, name=(Test anxiety), title=(TestAnx), res=(1,2,3,4,5,6,7)
&
*col (c16,c30,c36)
*sub aff, scale, name=(Peer learning), title=(PeerLrng), res=(1,2,3,4,5,6,7)
&
*col (c22,c33,c37,c52,c57)
*sub aff, scale, name=(Critical thinking), title=(CritThnk), res=(1,2,3,4,5,6,7)
```

The "scale" control word has been used in each \*sub card in order to have Lertap report scores on the same numeric scale, 1 to 7. To understand why this is useful, consider the first MSLQ scale above, SelfReg. It has twelve items, and would have a possible score range of 12 to 84; the PeerLrng scale, on the other hand, involves only three items, giving a possible score range of 3 to 21<sup>8</sup>. Using "scale" has Lertap divide MSLQ scores by the number of respective subtest items, effectively knocking each MSLQ subtest score to the same 1-to-7 numeric range.

This may be seen in the screen capture below; notice how each MSLQ scale has two scores, the "raw" score, such as SelfReg, and the same score divided by the number of subtest items, SelfReg/. It would be difficult to compare raw-score means because they're based on a differing number of items—for example, the three raw score means are 54.06, 20.30, and 12.08, which might lead some to think that more positive responses were found in the SelfReg scale. But there were many more items in the SelfReg subtest—we need some way to standardise the subtest scores to the same range. Using the "scale" control word does the job: immediate use can be made of the scaled scores--we see, for example, that two of the three scales, TestAnx and PeerLrng, had scaled means very close to "4", the centre of the item scale.

---

<sup>8</sup> Possible scores on any single item vary from 1 to 7. Multiply each of these figures by the number of subtest items to get the possible score ranges shown.

ID_code	SelfReg	SelfReg/	TestAnx	TestAnx/	PeerLrng	PeerLrng/
n	139	139	139	139	139	139
Min	26.00	2.17	5.00	1.00	4.00	1.33
Median	55.00	4.58	21.00	4.20	12.00	4.00
Mean	54.06	4.50	20.30	4.06	12.08	4.03
Max	80.00	6.67	34.00	6.80	20.00	6.67
s.d.	8.92	0.74	6.68	1.34	3.48	1.16
var.	79.58	0.55	44.69	1.79	12.10	1.34
MinPos	12.00	1.00	5.00	1.00	3.00	1.00
MaxPos	84.00	7.00	35.00	7.00	21.00	7.00

Correlations

Navigation: Data / CCs / OrigCCs / Cdbk / Freqs / **Scores** / Stats1f / Stats1b / Stats2f / Stats2b

As a matter of interest, we found alpha figures for five of our ten MSLQ scales to lie in the 0.62 to 0.66 range; four were in the 0.70s; and one was 0.81. Alpha values for these scales found at the University of Michigan are similar, except for one scale, "Help Seeking", which had an alpha figure of 0.52 at Michigan, and 0.64 in our study. de la Harpe (1998) reported finding the same scales to have alphas in essentially the same ranges, from lows around 0.60 to maxima around 0.80. These values would be considered reasonable, particularly when we take into account the small number of items in some of the scales.

Look at the last set of control cards again for a moment. Why is there only one \*pol card? Of the four subtests, why does only the first have a \*pol "card"? Because in this subset of the MSLQ scales, only one of the scales had items which needed to be reverse-scored. If a subtest's items are all scored in the same manner, a \*pol card is not required.

In this chapter we have alluded to Lertap's prowess in processing survey results. In the case of the MSLQ, however, we wanted analyses which Lertap could not provide. For example, we wanted to have some means comparisons among groups of students, comparing MSLQ scaled averages by student major. For this we turned to SPSS. We first used Lertap to prepare the scaled MSLQ subtest scores, a task it's good at, especially when subtests involve items which must be reverse-scored. Then we used the Move option on Lertap's toolbar to copy selected columns from the Scores worksheet to the Data sheet. After this, we used Lertap's 8-ball icon to prepare a special worksheet which was easily imported by SPSS. There is a bit more on this process, exporting Lertap worksheets, in Chapter 10.

## A survey with multiple groups

In October, 2000, the Faculty of Education at Curtin University of Technology surveyed a sample of their first-year students, searching for an indication of the extent of their satisfaction with a new outcomes-focused program.

Twenty questions were answered by students in three groups: early childhood education (ECE), primary education (Pri), and secondary education (Sec). The questions had to do with how effectively the new program had helped them "learn about how to become a competent teacher"; "understand the role of a competent

teacher”; and “practise outcomes-focused education”. The questions also asked how extensively academic staff had supported the students; and how well staff had incorporated both outcomes-focused and student-centred learning in their teaching. A third section had to do with overall satisfaction with the program itself.

All 20 questions used a Likert-style format, with five possible responses, from strongly agree to strongly disagree. Forward scoring was used with all questions, with the strongly-agree response getting a weight of 1.00, and strongly disagree a weight of 5.00. Low scores were best, indicating the greatest satisfaction with the program.

Responses were anonymous. They were entered into a Data worksheet with the first column used for a sequential ID number, a number pencilled on each individual answer sheet after all sheets had been collected. The second column contained an E for ECE majors, P for Pri majors, and S for Sec majors. Actual question responses were entered in columns 3 through 22. The CCs “cards” were as follows:

\*col (c3-c22)  
 \*sub aff

Brief statistics for the first five items, using all 104 student returns, are shown below:

The screenshot shows a Microsoft Excel window titled 'Quick20.xls'. The active worksheet is 'Stats1b', which displays a table of brief item statistics for 'Test1'. The table has 11 columns: 'Res =', '1', '2', '3', '4', '5', 'other', 'pol.', 'mean', 's.d.', and 'cor.'. The rows represent items Q1 through Q5. The data is as follows:

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q1	23%	70%	6%	2%			+	1.87	0.59	0.72
Q2	29%	59%	11%	1%			+	1.83	0.64	0.60
Q3	26%	55%	17%	2%			+	1.94	0.71	0.59
Q4	5%	53%	34%	6%	2%		+	2.47	0.76	0.46
Q5	3%	53%	35%	7%	2%		+	2.52	0.75	0.45

### Breaking out subgroups

The Faculty wanted to see if responses to their survey differed by group, that is, by ECE, Pri, and Sec. Lertap allows for selected responses to be culled and copied to a new workbook, something which is accomplished by using a \*tst “card” as the first line in the CCs worksheet<sup>9</sup>.

<sup>9</sup> There is more about the \*tst card in Chapters 4, 5, and 6.

The following "cards" were used to break out the ECE group:

```
*tst c2=(E)
*col (c3-c22)
*sub aff
```

With the above cards in the CCs worksheet, "Interpret CCs lines" was clicked on from the Run options. Lertap created a new workbook, making partial copies of both the CCs and Data worksheets. The new CCs sheet excluded the \*tst card seen above, while the new Data worksheet had only those records with an E in column 2. The new workbook was saved with a name of Quick20ECE.xls.

After this, the original workbook was returned to, and its CCs cards were modified so that another new workbook would be created for the Pri group:

```
*tst c2=(P)
*col (c3-c22)
*sub aff
```

This new workbook was saved as Quick20Pri.xls.

Finally, the CCs cards in the original CCs sheet were changed once more so as to pull out the Sec group:

```
*tst c2=(S)
*col (c3-c22)
*sub aff
```

The new workbook which resulted was saved as Quick20Sec.xls.

How were results obtained for each group? Each of the new workbooks was selected, and the Run option used to "Interpret CCs lines" and apply the "Elmillion item analysis".

Did the three groups differ in their responses to the first five items of the survey? Have a look for yourself—compare the brief stats summaries (the groups are identified by the name of the workbook, shown at the top of each of these Excel screen captures):

Microsoft Excel - Quick20ECE.xls

Lertap5 brief item stats for "Test1", created: 22/11/00.

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q1	24%	62%	7%	7%			+	1.97	0.76	0.88
Q2	34%	52%	10%	3%			+	1.83	0.75	0.86
Q3	21%	66%	7%	7%			+	2.00	0.74	0.78
Q4	7%	69%	21%	3%			+	2.21	0.61	0.50
Q5		69%	24%	7%			+	2.38	0.61	0.40

Scores / Stats1f / Stats1b

Microsoft Excel - Quick20Pri.xls

Lertap5 brief item stats for "Test1", created: 22/11/00.

Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q1	20%	76%	4%				+	1.84	0.47	0.62
Q2	18%	67%	14%				+	1.96	0.57	0.46
Q3	29%	47%	24%				+	1.96	0.73	0.52
Q4	6%	45%	45%	4%			+	2.47	0.67	0.43
Q5	6%	45%	45%	4%			+	2.47	0.67	0.49

Scores / Stats1f / Stats1b

Microsoft Excel - Quick20Sec.xls

Lertap5 brief item stats for "Test1", created: 22/11/00.

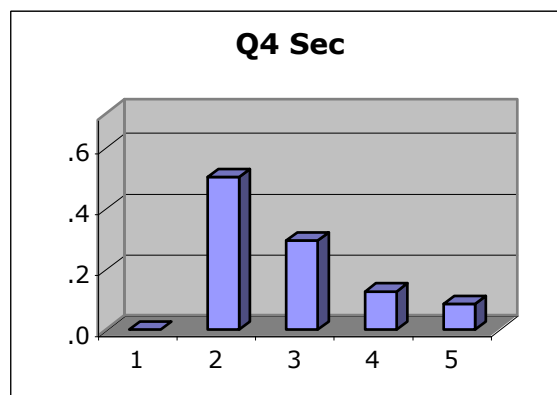
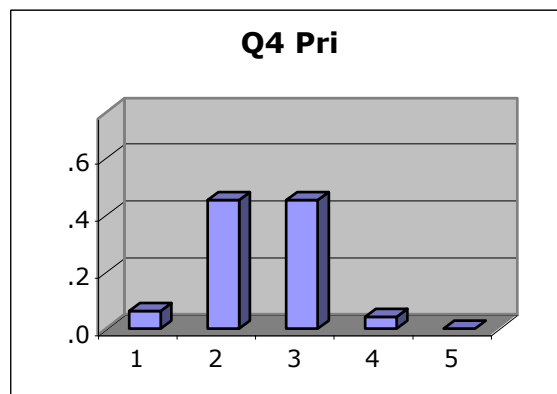
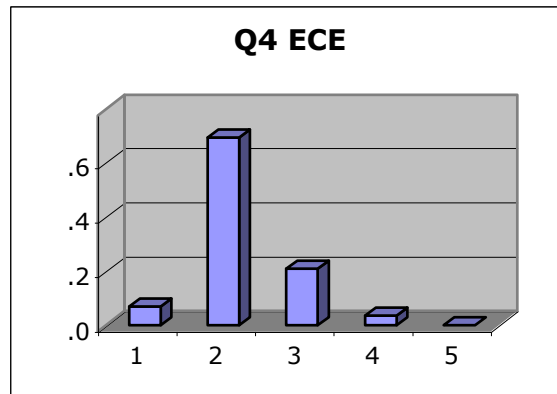
Res =	1	2	3	4	5	other	pol.	mean	s.d.	cor.
Q1	25%	67%	8%				+	1.83	0.55	0.64
Q2	46%	50%	4%				+	1.58	0.57	0.49
Q3	29%	58%	13%				+	1.83	0.62	0.48
Q4		50%	29%	13%	8%		+	2.79	0.96	0.58
Q5		50%	29%	13%	8%		+	2.79	0.96	0.52

Scores / Stats1f / Stats1b

The response patterns on the first three items appear to be similar for these groups, but some differences can be noted in Q4 and Q5. We asked Lertap to "Make item response charts from a Stats-b sheet" (there's an icon for this on the



toolbar, to the left of the Move option). We then copied the charts for Q4, and present them below:



The response charts quickly capture the action, indicating a negative shift on Q4 responses as we go from ECE to Pri to Sec.

Another way to answer the question about possible group differences might be to look at the overall mean in the three groups, a statistic found in the Stats1f sheet. Before doing this, however, we'd want to look at the subtest's alpha value to see if subtest scores are consistent, and (thus) interpretable as a scale score.

The Stats1f sheet has alpha values. We found them to be 0.92 for the whole group; 0.95 for ECE; 0.90 for Pri; and 0.92 for Sec. These values are high, giving us a green light for comparing group means: 40.38 for ECE; 40.51 for Pri; and 40.04 for Sec. At the subtest level, differences among the groups are negligible, despite there being some shifts in the response patterns at the item level.

## Using an external criterion

It is possible to correlate the responses given to each item of any subtest with what's called an "external" score. In Lertap, an "external" score is any score found in a data set's Scores worksheet.

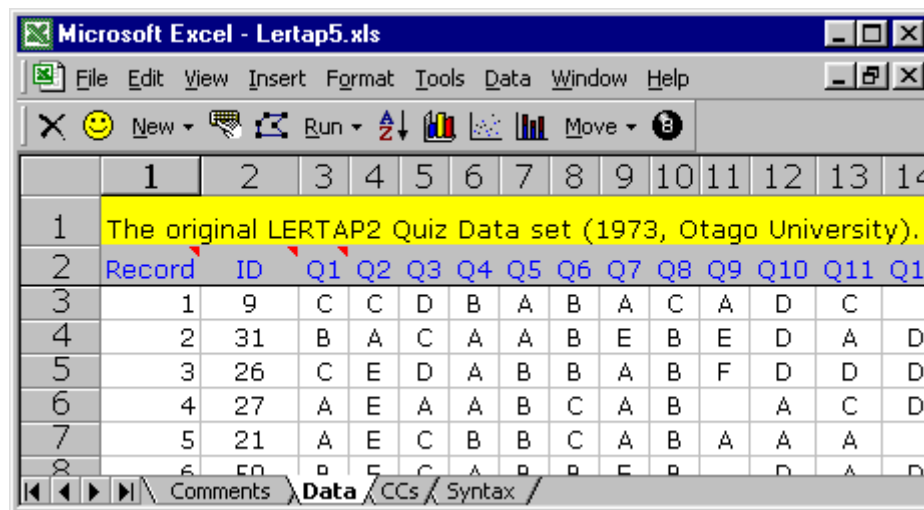
We'll walk you through two examples.

The Lertap Quiz data set has been mentioned above. Its 37 questions may be seen in Appendix A. The actual data from this quiz are found in the Data sheet which comes as part of the Lertap5.xls file.

The Lertap quiz consists of 25 cognitive items, numbered Q1 to Q25, 10 affective items, numbered Q26 to Q35, and two free-response, or open-ended, questions, Q36 and Q37.

We want to do two things: (1) look at how responses to each of the ten affective questions correlated with a person's score on the 25-item cognitive test, and then (2), how responses to the same ten affective items correlated with Q37, denoted as "YrsTest" in the data set. Q37 asked respondents to indicate how long they had been using tests in their job.

If you want to follow this example on your own computer, you'd want to begin by looking at the data set which comes with Lertap:



The screenshot shows a Microsoft Excel window titled "Microsoft Excel - Lertap5.xls". The menu bar includes File, Edit, View, Insert, Format, Tools, Data, Window, and Help. The toolbar contains icons for New, Run, and Move. The spreadsheet displays a table with the following data:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	The original LERTAP2 Quiz Data set (1973, Otago University).													
2	Record	ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
3	1	9	C	C	D	B	A	B	A	C	A	D	C	
4	2	31	B	A	C	A	A	B	E	B	E	D	A	D
5	3	26	C	E	D	A	B	B	A	B	F	D	D	D
6	4	27	A	E	A	A	B	C	A	B		A	C	D
7	5	21	A	E	C	B	B	C	A	B	A	A	A	
8	6	50	D	E	C	A	B	B	E	B	D	D	A	D

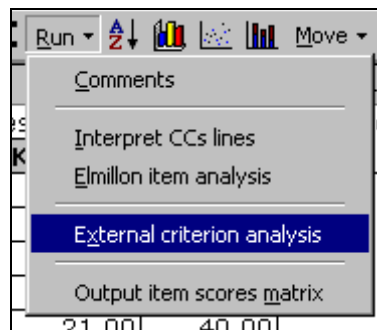
You'd use Lertap's New option to "Make a new Lertap workbook which is a copy of the present one". Then you'd access the Run options to "Interpret the CCs lines", and to get an "Elmillion item analysis".

If you've followed these steps, your new workbook should look like this:

	1	2	3	4	5	6
1	Lertap5 scores worksheet, last updated on: 21/11/00.					
2	<b>ID</b>	<b>Knwldge</b>	<b>Comfort</b>			
54	37	8.00	33.00			
55	38	11.00	37.00			
56	11	4.00	31.00			
57	39	16.00	32.00			
58	60	21.00	40.00			
59	56	19.00	43.00			
60	15	3.00	33.00			
61	40	14.00	36.00			
62	46	18.00	40.00			
63	n	60	60			

The workbook above is displaying 9 tabs, with the Scores sheet selected. Note that there are two scores, Knowledge and Comfort.

To look at how responses to each of the ten affective questions correlated with a person's score on the 25-item cognitive test, go to Lertap's toolbar, click on Run, and then click on "External criterion analysis".



Lertap will ask for the "column number of the score which will serve as the external criterion". It's referring to the columns in the Scores worksheet. In this case, the column with the scores to use as the external criterion is the second column—we want to use the Knowledge score as the external criterion.

The next bit of information which Lertap requests is the identification of the subtest whose items are to be correlated with the external criterion. Lertap will cycle through the subtests, one by one, pausing to ask if "...this is the subtest you want to work with". In this example, the first subtest is Knowledge, which is not the one we want. The second subtest is Comfort, and this is the one.

With this information in hand, the program is able to create a new worksheet for the second subtest. It will be called "ECStats2f", with contents as exemplified below:

Lertap5 external criterion stats for "Comfort with using LERTAP2", created: 21/11/00.

Q26							
option	wt.	n	p	pb/ec	b/ec	avg/ec	z
1	1.00	8	0.13	-0.42	-0.66	5.25	-1.06
2	2.00	13	0.22	-0.25	-0.35	9.38	-0.47
3	3.00	15	0.25	-0.21	-0.29	10.07	-0.37
4	4.00	14	0.23	0.35	0.48	17.00	0.63
5	5.00	10	0.17	0.51	0.76	20.50	1.13
				<b>r/ec:</b>	<b>0.71</b>		
Q27							
option	wt.	n	p	pb/ec	b/ec	avg/ec	z
1	5.00	3	0.05	0.14	0.30	17.00	0.63
2	4.00	14	0.23	0.27	0.37	16.00	0.48

The correlation of item Q26 with the external criterion score, Knwldge, is **r/ec: 0.71**. This is a product-moment correlation coefficient. The pb/ec and b/ec columns give the point-biserial and biserial coefficient of each option with the external criterion; the avg/ec column indicates the average external criterion score for those respondents who chose an option—for example, the 8 people who selected option 1 on Q26 had an average external criterion score of 5.25. The last column in the report, z, expresses the avg/ec figure as a z-score, using the external criterion's mean and standard deviation to compute it.

A summary of the r/ec figures is provided at the end of ECStats2f report. For the ten items of the Comfort subtest, the summary turned out like this:

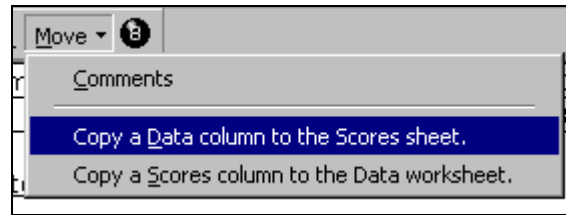
<b>correlation bands (with external criterion)</b>	
<b>.00:</b>	Q28 Q31 Q34
<b>.10:</b>	
<b>.20:</b>	
<b>.30:</b>	Q27
<b>.40:</b>	Q32
<b>.50:</b>	
<b>.60:</b>	Q29 Q30
<b>.70:</b>	Q26 Q33 Q35
<b>.80:</b>	
<b>.90:</b>	

### Making a move for another external criterion

We posed two questions above. We've found the correlations of the affective items with Knwldge, the cognitive subtest, finding five items with high correlations: Q26, Q29, Q30, Q33, and Q35. But we also wanted the same correlations with another criterion, Q37, a question which had to do with the number of years respondents had been using tests in their work.

If we use the Run options to request another external criterion analysis, Lertap will ask us to point out the column in the Scores sheet which has the score to use as the external criterion. Q37 is not there; it's in the Data worksheet, not Scores.

We need to use Lertap's Move options to copy Q37's column from the Data worksheet to Scores:

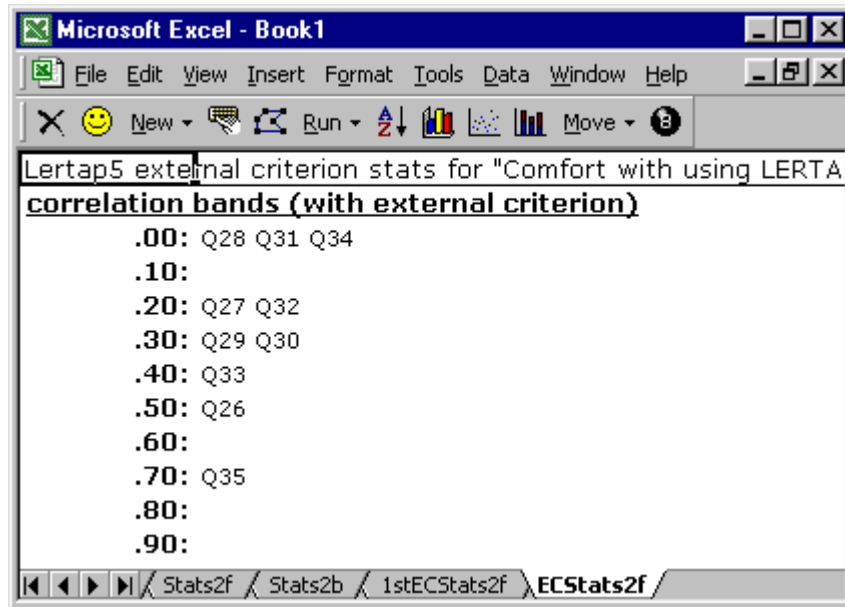


The use of this option is straightforward. We tell Lertap that column 39 of the Data sheet has the scores to be copied and pasted. Lertap checks to make sure that the column seems to have valid data, and then makes the copy, giving us an amended Scores worksheet:

	1	2	3	4	5
1	Lertap5 scores worksheet, last updated on: 21/11/00				
2	<b>ID</b>	<b>Knwldge</b>	<b>Comfort</b>	<b>YrsTest</b>	
3	9	3.00	32.00	3.00	
4	31	12.00	32.00	4.00	
5	26	13.00	37.00	4.00	
6	27	11.00	32.00	4.00	
7	21	14.00	33.00	2.50	
8	59	19.00	37.00	12.00	
9	47	14.00	42.00	6.00	
10	42	20.00	41.00	6.50	
11	55	20.00	41.00	5.50	
12	51	24.00	40.00	5.50	
13	20	12.00	34.00	3.00	
14	41	21.00	36.00	4.50	

Now we're free to go for another external criterion analysis, this time using the 4th column in the Scores sheet, and again indicating that the second subtest, Comfort, is the one of interest. Lertap goes off, but doesn't proceed quite as rapidly as before. It feels a need to know the maximum possible value for YrsTest, and we enter 60 (which seems a reasonable maximum value for someone to have worked with tests).

The next hurdle: Lertap announces that this subtest already has an external criterion report. And it's right. It does. The ECStats2f sheet from our first external criterion analysis is still there. We need to rename this worksheet, or delete it, so that Lertap can create a new one. Once we've done one of these things, Lertap creates a new ECStats2f sheet, again calling it ECStats2f. The lower part of the new sheet is shown below:



In the screen capture above, only two of the ten Comfort items, Q26 and Q35, have correlations with YrsTest in excess of **r/ec: 0.50**. Once again we see the trio of Q28, Q31, and Q34 having low correlations.

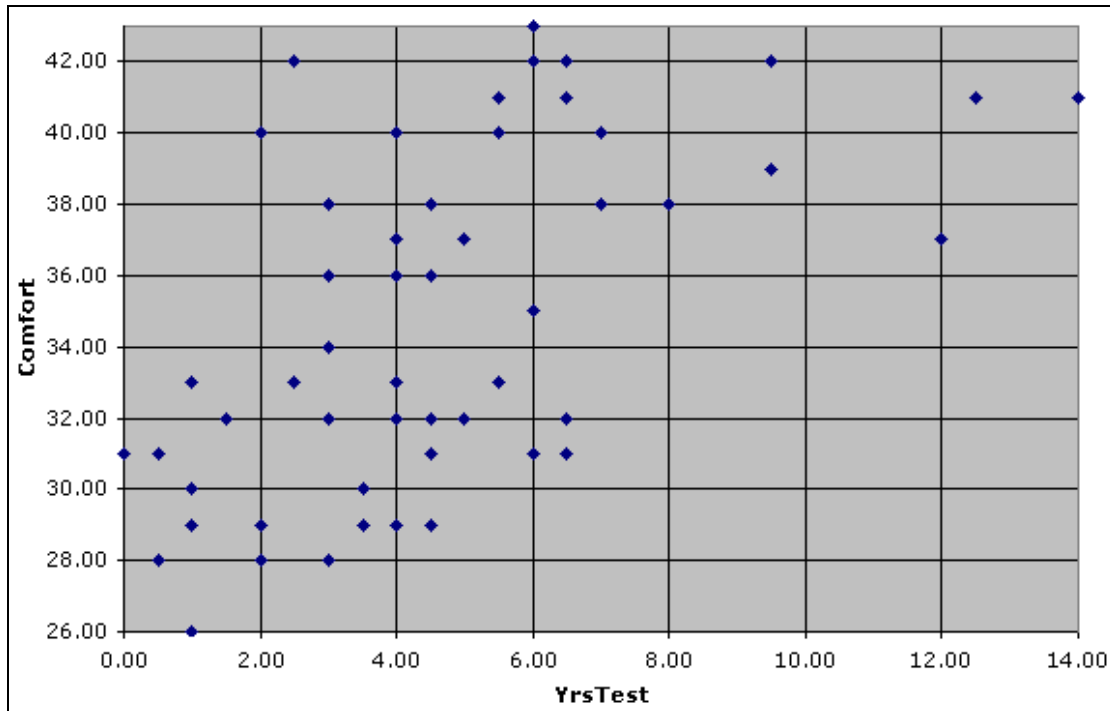
### More correlations (completing the picture)

We could easily find out more about the correlation between YrsTest and the Comfort scale. For example, the Scores worksheet gives these values for the product-moment correlations between the three scores:

Lertap5 scores worksheet, last updated on:

ID	Knwldge	Comfort	YrsTest
MinPos	0.00	10.00	(unknown)
MaxPos	25.00	50.00	60.00
Correlations			
Knwldge	1.00	0.80	0.62
Comfort	0.80	1.00	0.59
YrsTest	0.62	0.59	1.00
average	0.71	0.70	0.61

The correlation between the Comfort and YrsTest scores is 0.59. We asked for a scatterplot of these two variables, and this is what we got:



The scatterplot shows that the six respondents with the most test experience, 8.00 years or more, had high Comfort scores. If we take as a low Comfort score any score below 35.00, the plot reveals that all of the people with low scores had less than seven years of experience with tests. We would have some justification for suggesting that the veteran test users in the group of 60 felt “comfortable” with the use of Lertap 2. This isn’t an entirely satisfactory outcome—ideally, everyone would be tickled pink with the program, no matter how much experience they’d had with the use of tests. Perhaps a mitigating factor was computer usage; could it be that those with low Comfort scores were also those with little computer experience? This was back in 1973. Personal computers had not yet appeared; users had to go to the computer centre to punch cards, and sit around waiting for results. Maybe we should investigate the correlation between Comfort and the YrsComp score, column 38 of the Data worksheet? We’ll leave that as an exercise for you to pursue.

Remember the Comfort2 subtest defined above? It was composed of just seven of the ten Comfort items—a subtest free of the trio of Q28, Q31, and Q34. We have already seen how this Comfort2 scale had a higher correlation with Knwldge than did Comfort. Would we note a similar improvement when correlating Comfort2 with YrsTest? No. With some surprise, we noted that the correlation of Comfort2 with YrsTest came out to be 0.61, not much of a difference. We also looked at the scatterplot of Comfort2 and YrsTest, and found it to look very similar to the original one shown above.

### Further analyses

We have mentioned, on several occasions, that the SPSS data analysis system provides support for more extensive analyses. The next chapter discusses this in more detail.