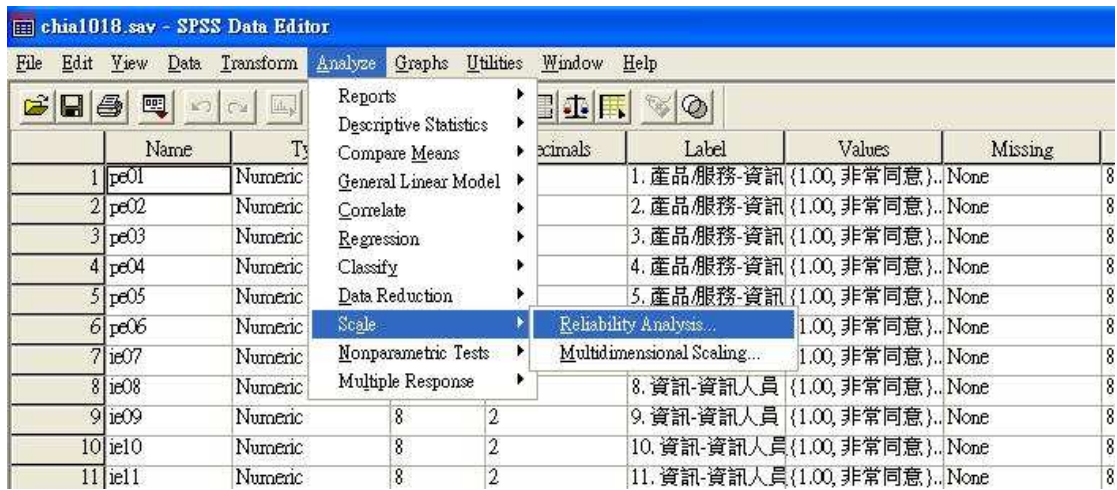
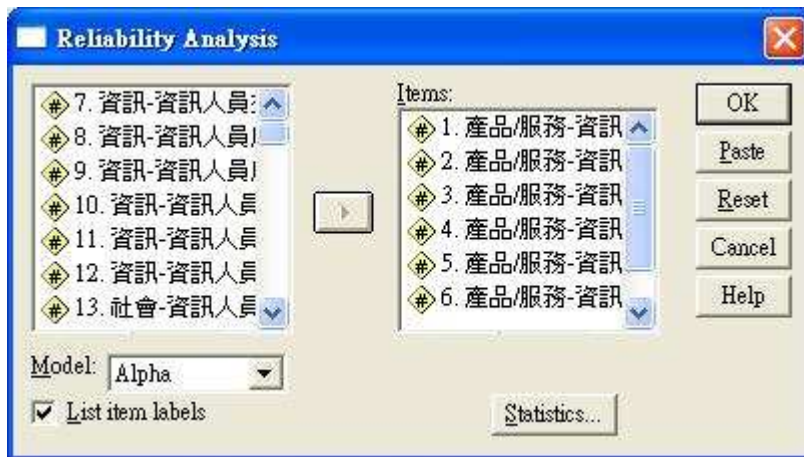


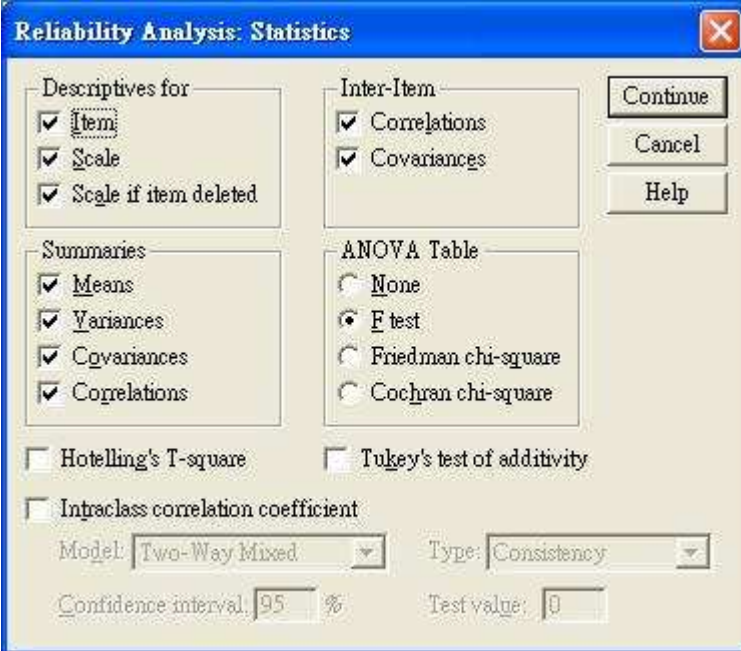
# 構面信度 reliability alpha



將構面裡的所有項次選入



Scale if item deleted



The image shows a dialog box titled "Reliability Analysis: Statistics" with a close button (X) in the top right corner. The dialog is divided into several sections with checkboxes and radio buttons. The "Descriptives for" section has three checked items: "Item", "Scale", and "Scale if item deleted". The "Inter-Item" section has two checked items: "Correlations" and "Covariances". The "Summaries" section has four checked items: "Means", "Variances", "Covariances", and "Correlations". The "ANOVA Table" section has four radio button options: "None", "F test" (which is selected), "Friedman chi-square", and "Cochran chi-square". Below these are two unchecked checkboxes: "Hotelling's T-square" and "Tukey's test of additivity". At the bottom, there is an unchecked checkbox for "Intraclass correlation coefficient". Below this checkbox, there are two dropdown menus: "Model" set to "Two-Way Mixed" and "Type" set to "Consistency". At the very bottom, there are two input fields: "Confidence interval" set to "95" with a "%" symbol to its right, and "Test value" set to "0". On the right side of the dialog, there are three buttons: "Continue", "Cancel", and "Help".

**Reliability Analysis: Statistics**

Descriptives for

- Item
- Scale
- Scale if item deleted

Inter-Item

- Correlations
- Covariances

Summaries

- Means
- Variances
- Covariances
- Correlations

ANOVA Table

- None
- F test
- Friedman chi-square
- Cochran chi-square

Hotelling's T-square       Tukey's test of additivity

Intraclass correlation coefficient

Model:       Type:

Confidence interval:  %      Test value:

Continue  
Cancel  
Help