Creating Filters to Analyse Subsets:
> Data
  > Select Cases (Set conditions for 'select if')

Cronbach's Alpha:
> Analyse
  > Scale
    > Reliability Analysis

Custom Tables:
> Analyze
  > Tables
    > Custom Tables
      > Drag (IV1) on to Rows Bars
      > Drag (IV2) on to Columns Bar
      > Drag (DV) on to Count
      > Click (IV1) , Under Define Click Categories, Click to Show Total
      > Click (IV1) , Under Define Click Categories, Click to Show Total
      > Click (DV) , Under Define Click Summary Statistics, Highlight Standard Deviation, Move SD into Display Window
        > Apply
          > OK

Alternative to Custom Tables:
> Analyse
  > Compare Means
    > Means
      > Enter (DV) into Dependent List
      > Enter (IV1) into Independent List
        > Next
          > Enter (IV2) into Independent List
            > OK
Mixed ANOVA
> Analyse
  > General Linear Model
    > Repeated Measures
      > Type (N) into Within Subjects Factor Name
      > Type (NoL) into Number of Levels
        > Add
          > Define
            > Click (WSF1) into Within-Subjects Variables
            > Click (WSF2) into Within-Subjects Variables
            > Click (BSF1) into Between-Subjects Factors
              > Plots
                > OK

Multiple Linear Regression

Multiple Linear Regression
> Analyse
  > Regression
    > Linear
      > (DV) into Dependent Variable
      > (IV1) and (IV2) into Independent Variable

Hierarchical Multiple Linear Regression
> Analyse
  > Regression
    > Linear
      > (DV) into Dependent Variable
      > (IV1) and (IV2) into Independent Variable
        > Next
          > (IV3) and (IV4) into Independent Variable
            > Statistics
              > Click-to-Tick R squared change
                > OK