Sample Sentences for Results Chapter

Section 1: Indicate the Major Findings:

➤ **Verbs commonly used in this section:** show, indicate, reveal, and yield

1. Results indicated that _______.
2. These data indicate that _______.
3. The principal findings of this research are _______.
4. The findings of the study would suggest that _______.
5. The findings from this study seem to indicate that _______.
6. The study also illustrates that _______.
7. _______ tests indicated that _______.
8. This result, to our knowledge, is _______.
9. Results are presented below for _______.
10. Results of the statistical analysis revealed that _______.
11. Results of my research questions will be listed in order: _______.

Section 2: Indicate Results of Quantitative Research:

**Descriptive Statistics**

1. About _______ % of the participants believed that _______.
2. Almost half of the subjects (_______ %) thought that _______.
3. The data show an average increasing from _______ (SD= _______) to _______ (SD=_______).
4. On those questions, _______ scored a mean of _______ (SD=_______).
5. _______ (M=_______, SD=_______) were rated more highly than _______ (M=_______, SD=_______).
6. Among the _______ items, _______ items had the highest means (M> _______), whereas _______ items received relatively low means (M< _______).
7. Of the _______ questionnaires distributed, a total of _______ were returned, a rate of _______ %.
Correlation:

1. _______ has been shown to correlate highly with _______.
2. _______ was associated with _______.
3. _______ was highly correlated with _______.
4. _______ and _______ are almost always closely interrelated.
5. _______ correlated positively and significantly with _______.
6. _______ found a moderate correlation between _______ and _______.
7. In _______ research, correlations have been found between _______ and _______.
8. The results yield a product-moment correlation of _______ (p< _______).
9. The results indicated that _______ were positively correlated with _______ (r= _______, p= _______).
10. There was a strong negative correlation between the two variables (r= _______, p= _______).
11. We found a significant positive correlation between _______ and _______ (r= _______, p= _______).
12. The Pearson correlation between _______ and _______ was nonsignificant (r= _______).

ANOVA:

1. The ANOVA on _______ indicated _______.
2. The cell means _______ were _______.
3. Turkey post hoc tests indicated that _______.
4. Results of the ANOVA showed a statistically significant effect for _______ (F= _______, p< _______).
5. However, there was no significant interaction between _______ and _______ (F= _______, p< _______).
6. Results from the repeated ANOVA measures indicated an overall significant main effect across both groups for _______.
7. The ANOVA indicated no significant interaction between _______ and _______, but significant main effect for _______.

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Section 3: Indicate Results of Qualitative Research:

- **Verbs commonly used in this section:** present, show, indicate, display, depict, summarize, outline, list, contain

1. Table _______
presents/shows/indicates/displays/depicts/summarizes/outlines/lists/
contains _______.
2. _______ can be seen in Fig. _______.
3. _______ are given/provided in Figure _______ and Table _______.
4. _______ are represented diagrammatically/schematically in Figure _______.
5. _______ , as shown/illustrated/noted in Table _______.
6. _______ , all of which are depicted in Figure _______.
7. It can be seen in Table _______ that _______.
8. As can been in Table _______ , _______.
9. The data displayed in Table _______ indicate that _______.
10. The examples listed in Table _______ indicate that _______.
11. With respect to the relationship between _______ and _______, Table _______ shows that _______.

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