**SESI DAN MATERI ANALISIS DATA PENELITIAN**

|  |  |
| --- | --- |
| Pertemuan | Materi Pembelajaran |
|  | Review Variabel Penelitian, Definisi Operasional, Dan Kisi-Kisi Instrumen Penelitian |
|  | Praktik Penyusunan Instrumen Penelitian |
|  | Ujicoba Instrumen Penelitian Dan Pengumpulan Data Penelitian |
|  | Praktik Entri Data (*Coding, Scoring, Tabulating*) |
|  | Analisis Validitas Dan Reliabilitas Instrumen Non Tes |
|  | Analisis Validitas Dan Reliabilitas Instrumen Tes |
|  | Praktik Analisis Statistik Deskriptif |
|  | Praktik Uji Asumsi Klasik (Uji Prasyarat Analisis) |
|  | Mid Term Test |
|  | Praktik Analisis Korelasi: Sederhana, Ganda, Parsial |
|  | Praktik Analisis Regresi: Sederhana, Ganda |
|  | Praktik Analisis Jalur (Path Analysis) |
|  | Praktik Uji Beda: Independent Sample T Test Dan Paired Sample T Test |
|  | Praktik ANOVA |
|  | Praktik Uji Mc Nemar, Wilcoxon, Mann-Whitney |
|  | Praktik Uji Koefisien Kontigensi, Korelasi Spearman Rank, Tau Kendall |

Link sumber

<http://libgen.rs/search.php?req=research+instrument+development&open=0&res=25&view=simple&phrase=1&column=def>

<http://libgen.rs/search.php?req=validity&open=0&res=25&view=simple&phrase=1&column=def>

<http://libgen.rs/search.php?req=validity+and+reliability+&lg_topic=libgen&open=0&view=simple&res=25&phrase=1&column=def>

<http://libgen.rs/search.php?req=validity+and+reliability+&lg_topic=libgen&open=0&view=simple&res=25&phrase=1&column=def>

<http://libgen.rs/search.php?&req=data+collection&phrase=1&view=simple&column=def&sort=def&sortmode=ASC&page=3>