Dosen : Nur Azizah

Matakuliah : (700) STATISTIKA

SKS : 3

Kelas : 17.3A.26

Jumlah Mahasiswa : 26

**BERITA ACARA PENGAJARAN (BAP)**

|  |  |  |  |  |  |
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| **Pertemuan** | **Ruangan** | **Tanggal** | **Bahan Kajian** | **Berita Acara Pengajaran** | **Kehadiran** |
| 01 | 302-m2 | 23 September 2023 | Statistik dan penyajian data | berita acara perkuliahan pertemuan 1 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 23 september 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 1 ini yaitu teori statistika deskriptif dan penyajian data mahasiswa diharapkan mampu menjelaskan dan menerangkan ruang lingkup statistika deskriptif dan penyajian data metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 1 situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 26 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:43  Keluar:  09:54:48 |
| 02 | 302-m2 | 30 September 2023 | Notasi Sigma Distribusi frekuensi dan Ukuran Gejala Pusat Data yang tidak dikelompokkan Manajemen dan Organisasi | berita acara pengajaran pertemuan 2 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 30 september 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 2 ini yaitu notasi sigma distribusi frekuensi ukuran gejala pusat data yang tidak dikelompokkan mahasiswa diharapkan mampu menjelaskan dan menerangkan notasi sigma dan ukuran gejala pusat data yang tidak dikelompokkan metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 2 situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 24 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:45  Keluar:  09:53:17 |
| 03 | 302-m2 | 7 Oktober 2023 | Ukuran Gejala Pusat Data yang dikelompokkan dan Ukuran dispersi | berita acara perkuliahan pertemuan 3 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 7 oktober 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 3 ini yaitu ukuran gejala pusat data yang dikelompokkan rata-rata hitung median modus dsb dan ukuran disperse range simpangan rata-rata simpangan baku dsb mahasiswa diharapkan mampu menjelaskan dan menentukan jenis struktur organisasi pada perusahaan ukuran gejala pusat data yang dikelompokkan rata-rata hitung median modus dsb disperse range simpangan rata-rata simpangan baku dsb metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 3 situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 26 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:32:00  Keluar:  09:54:06 |
| 04 | 302-m2 | 14 Oktober 2023 | Kemiringan Distribusi Data Keruncingan Distribusi Data dan Angka Indeks | kemiringan keruncingan distribusi data dan angka indeks | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:19  Keluar:  09:45:11 |
| 05 | 302-m2 | 21 Oktober 2023 | Regresi dan Korelasi sederhana | berita acara perkuliahan pertemuan 5 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 21 oktober 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 5 ini yaitu regresi dan korelasi sederhana mahasiswa diharapkan mampu mampu menjelaskan dan menerangkan tentang regresi dan korelasi sederhana metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 5 situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 26 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:32:00  Keluar:  10:00:44 |
| 06 | 302-m2 | 28 Oktober 2023 | Analisa Data Berkala | berita acara perkuliahan pertemuan 6 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 28 oktober 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 6 ini yaitu analisa data berkala mahasiswa diharapkan mampu menjelaskan dan menerangkan tentang regresi dan korelasi sederhana tentang analisa data deret berkala metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 6 situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 26 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:33:24  Keluar:  09:59:54 |
| 07 | 302-m2 | 04 November 2023 | Review | berita acara perkuliahan pertemuan 7 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 4 november 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 7 ini yaitu review materi pertemuan 1-6 dan mengerjakan quiz metode pembelajaran dilakukan secara tatap muka menggunakan materi dari slide pertemuan 1- 6 dan soal quiz situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 23 orang | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:32:32  Keluar:  09:59:44 |
| 08 | - | - | (UTS) | - | - |
| 09 | 301-m2 (kp) | 27 November 2023 | Presentasi Kelompok | berita acara pengajaran pertemuan 9 kuliah pengganti mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 27 november 2023 pukul 10 00 materi bahan kajian yang disampaikan pada pertemuan 9 ini yaitu presentasi kelompok mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan angka indeks kemudian menerapkan contoh tersebut menggunakan excel metode pembelajaran dilakukan dengan diskusi secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 21 orang | Tepat Waktu  Jadwal:  10:00-12:30  Masuk:  10:01:46  Keluar:  12:20:45 |
| 10 | 302-m2 | 2 Desember 2023 | Presentasi Kelompok | berita acara perkuliahan pertemuan 10 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 2 desember 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 10 ini yaitu review materi presentasi kelompok angka indeks peristiwa kebakaran di jakarta timur mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan kemudian menerapkan contoh tersebut menggunakan excel metode pembelajaran dilakukan dengan diskusi secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 26 | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:33:37  Keluar:  09:57:09 |
| 11 | 302-m2 | 9 Desember 2023 | Presentasi Kelompok | berita acara perkuliahan pertemuan 11 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 9 desember 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 11 ini yaitu presentasi kelompok deskriptif statistik data pengunjang perpustakaan banjarnegara mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan kemudian menerapkan contoh tersebut menggunakan excel metode pembelajaran dilakukan dengan diskusi secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 21 | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:54  Keluar:  09:56:00 |
| 12 | 503-m2 (kp) | 15 Desember 2023 | Presentasi Kelompok | berita acara perkuliahan pertemuan 12 mata kuliah statistika kuliah pengganti kelas 17 3a 26 perkuliahan diadakan tanggal 15 desember 2023 pukul 13 20 materi bahan kajian yang disampaikan pada pertemuan 11 ini yaitu presentasi kelompok presentasi kelompok angka indeks upah berdasarkan tingkat pendidikan mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan kemudian menerapkan contoh tersebut menggunakan excel metode pembelajaran dilakukan dengan presentasi diskusi tanya jawab secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 19 | Tepat Waktu  Jadwal:  13:20-15:50  Masuk:  13:27:28  Keluar:  15:45:03 |
| 13 | 302-m2 | 16 Desember 2023 | Presentasi Kelompok | berita acara perkuliahan pertemuan 13 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 16 desember 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 13 ini yaitu presentasi kelompok deskriptif statistika dan angka indeks margin perdagangan dan pengangkutan provinsi bali mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan kemudian menerapkan contoh tersebut menggunakan excel metode metode pembelajaran dilakukan dengan mempresentasikan makalah dan diskusi tanya-jawab secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 21 | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:41  Keluar:  09:55:34 |
| 14 | 302-m2 | 23 Desember 2023 | Presentasi Kelompok | berita acara perkuliahan pertemuan 14 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 23 desember 2023 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 14 ini yaitu presentasi kelompok angka indeks data kecelakaan jalan raya di indonesia mahasiswa diharapkan mampu menjelaskan menerangkan serta memberikan contoh perhitungan dari topik yang telah ditentukan kemudian menerapkan contoh tersebut menggunakan excel metode metode pembelajaran dilakukan dengan mempresentasikan makalah dan diskusi tanya-jawab secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 17 | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:15  Keluar:  10:01:23 |
| 15 | 302-m2 | 6 Januari 2024 | Presentasi Kelompok | berita acara perkuliahan pertemuan 15 mata kuliah statistika kelas 17 3a 26 perkuliahan diadakan tanggal 6 januari 2024 pukul 7 30 materi bahan kajian yang disampaikan pada pertemuan 15 ini yaitu presentasi kelompok metode pembelajaran dilakukan dengan mempresentasikan makalah dan diskusi tanya-jawab secara tatap muka menggunakan materi dari slide presentasi situasi kondisi proses pembelajaran berjalan lancar jumlah mahasiswa yang hadir 23 | Tepat Waktu  Jadwal:  07:30-10:00  Masuk:  07:31:43  Keluar:  10:00:36 |
| 16 | - | - | (UAS) | - | - |

**PRESENSI MAHASISWA**

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| **Nim** | **Nama** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** | **16** | **Jumlah** |
| 17210668 | Mukhlas Deni Riyanto | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220057 | Dio Arista | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 10 |
| 17220102 | Annisa Aulia Rahma | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220180 | Ahmad Yazid Ridho | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 11 |
| 17220181 | Akmal Hidayatulloh | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 12 |
| 17220182 | Fadlan Apriansyah | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220190 | Fajar Setiawan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220225 | Muhammad Raihan Ariskusyifa | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220235 | Azka Raihan Fadhila | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 13 |
| 17220297 | Rafli Darmawan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220365 | Dhafa Ariansyah | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 13 |
| 17220413 | Nico Tri Irawan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220429 | Nauval Aldisar Fahreza Putra Supriyadi | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220436 | Muhammad Alif Rifqi Musyaffa | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 13 |
| 17220697 | Ryan Andreas A Londah | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220735 | Dimas Dwi Pradipta | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220761 | Keith Ferdinand | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 7 |
| 17220771 | Annas Tsaqibul Akbar | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 13 |
| 17220829 | Indra Prima Ramadani | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 13 |
| 17220839 | Azmi Hamam Syabani | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 13 |
| 17220856 | Yoga Pratama | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 13 |
| 17220895 | Audrey Desqia Tjandra | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17220975 | Chaerul Anwar | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14 |
| 17221117 | Ahmad Hilman Fannani | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 11 |
| 17221176 | Satria Gunawan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 13 |
| 17221228 | Muhammad Farid | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 13 |

**NILAI MAHASISWA**

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| 6 | 17220182 | Fadlan Apriansyah | 43 | 81 | 100 | 100 | 80 | A | | 7 | 17220190 | Fajar Setiawan | 48 | 83 | 100 | 100 | 82 | A | | 8 | 17220225 | Muhammad Raihan Ariskusyifa | 54 | 81 | 100 | 100 | 83 | A | | 9 | 17220235 | Azka Raihan Fadhila | 37 | 87 | 93 | 95 | 78 | B | | 10 | 17220297 | Rafli Darmawan | 37 | 90 | 100 | 100 | 81 | A | | 11 | 17220365 | Dhafa Ariansyah | 48 | 92 | 93 | 95 | 82 | A | | 12 | 17220413 | Nico Tri Irawan | 71 | 80 | 100 | 100 | 87 | A | | 13 | 17220429 | Nauval Aldisar Fahreza Putra Supriyadi | 71 | 80 | 100 | 100 | 87 | A | | 14 | 17220436 | Muhammad Alif Rifqi Musyaffa | 29 | 80 | 93 | 95 | 74 | B | | 15 | 17220697 | Ryan Andreas A Londah | 68 | 90 | 100 | 100 | 89 | A | | 16 | 17220735 | Dimas Dwi Pradipta | 83 | 81 | 100 | 100 | 90 | A | | 17 | 17220761 | Keith Ferdinand | 54 | 92 | 50 | 80 | 71 | B | | 18 | 17220771 | Annas Tsaqibul Akbar | 29 | 87 | 93 | 95 | 76 | B | | 19 | 17220829 | Indra Prima Ramadani | 40 | 85 | 93 | 95 | 78 | B | | 20 | 17220839 | Azmi Hamam Syabani | 26 | 80 | 93 | 95 | 73 | B | | 21 | 17220856 | Yoga Pratama | 74 | 90 | 93 | 95 | 88 | A | | 22 | 17220895 | Audrey Desqia Tjandra | 91 | 90 | 100 | 100 | 95 | A | | 23 | 17220975 | Chaerul Anwar | 23 | 80 | 100 | 100 | 75 | B | | 24 | 17221117 | Ahmad Hilman Fannani | 66 | 80 | 79 | 85 | 78 | B | | 25 | 17221176 | Satria Gunawan | 68 | 78 | 93 | 95 | 83 | A | | 26 | 17221228 | Muhammad Farid | 37 | 80 | 93 | 95 | 76 | B | | |  | |