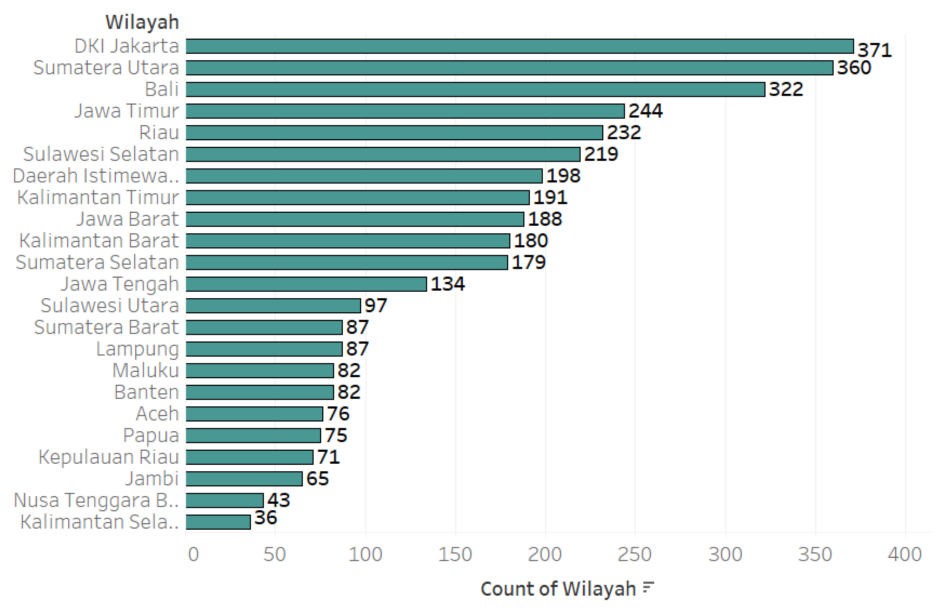
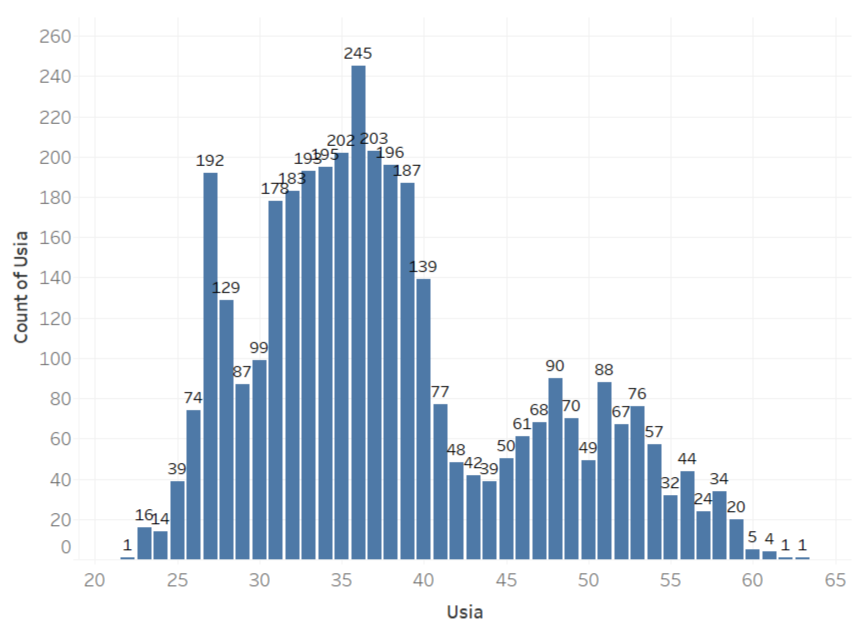
Exploration Data Analysis(EDA) of User Satisfaction Segmentation using K-Means and K-Means++ with Tableau

Distribusi Wilayah

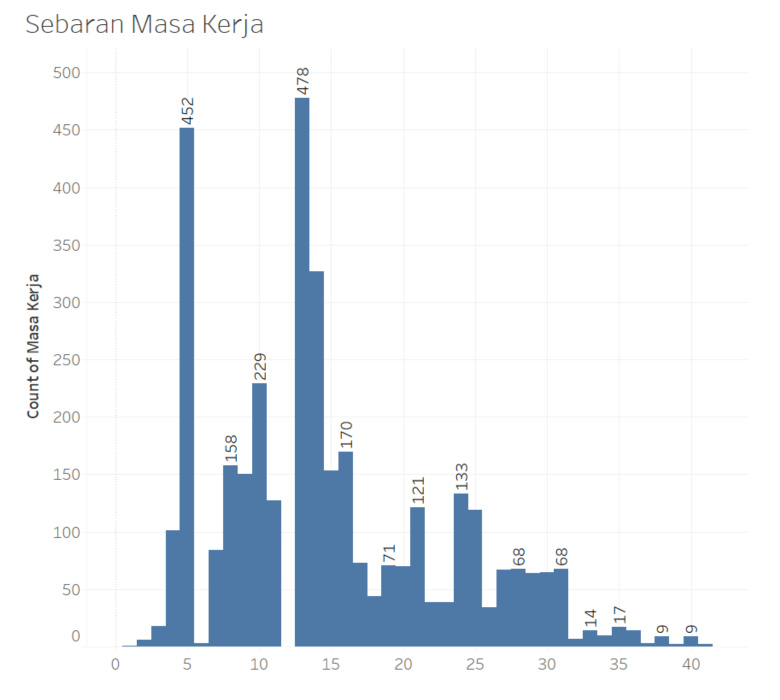


Sebaran pegawai pada setiap wilayah

Sebaran Usia

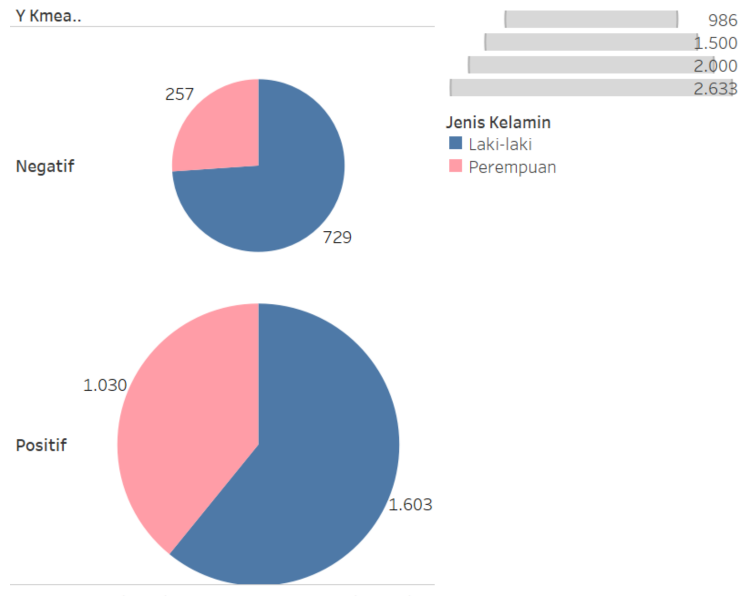


Sebaran Usia Pegawai



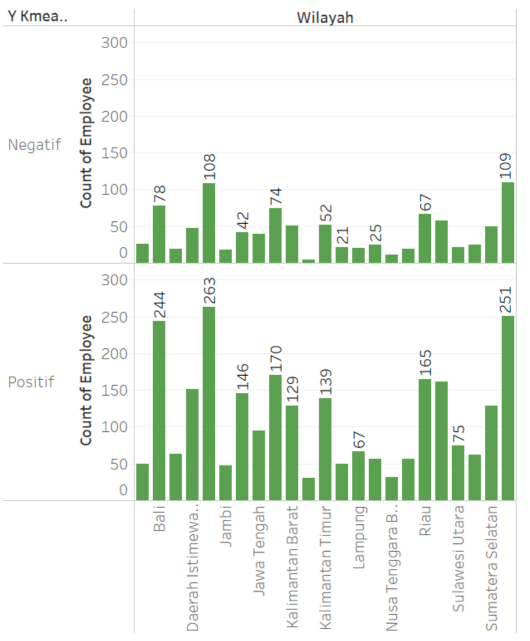
The plot of count of Masa Kerja for Masa Kerja.

Kepuasan berdasarkan Jenis Kelamin



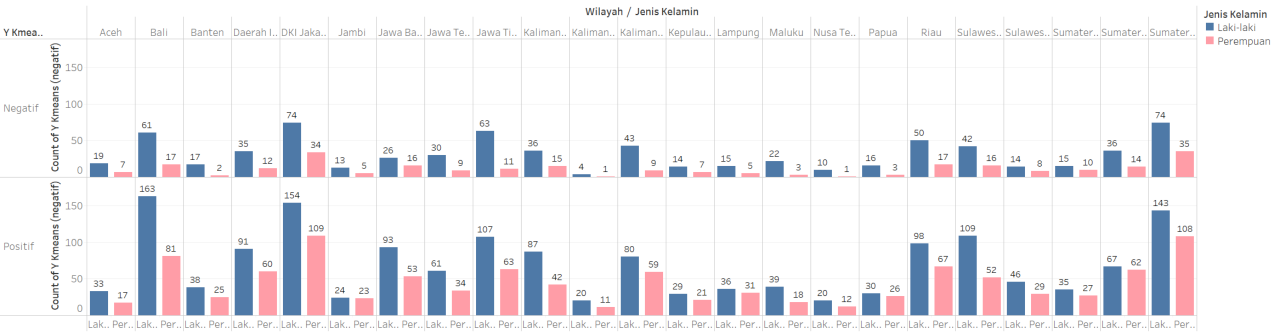
Jenis Kelamin (color) and count of Y Kmeans (positif) (size) broken down by Y Kmeans (positif).

Kepuasan berdasarkan Wilayah



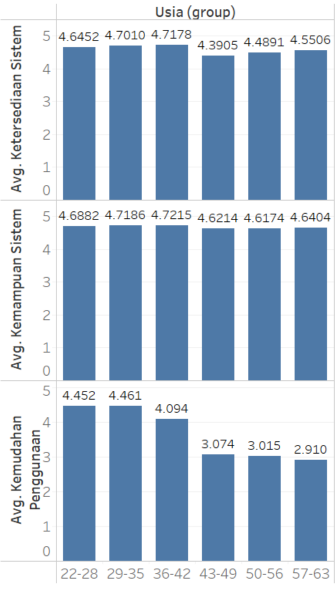
Count of Y Kmeans (positif) for each Wilayah broken down by Y Kmeans (negatif).

Kepuasan terhadap Wilayah dan Jenis Kelamin



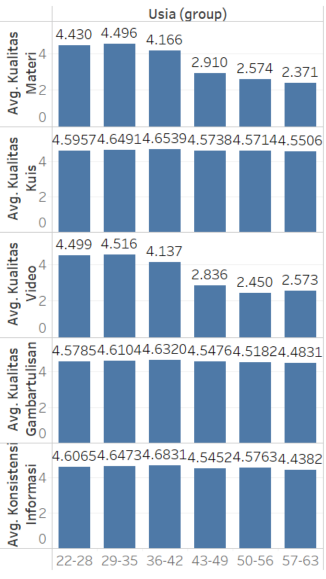
Count of Y Kmeans (negatif) for each Jenis Kelamin broken down by Wilayah vs. Y Kmeans (positif). Color shows details about Jenis Kelamin.

System Quality berdasarkan Usia



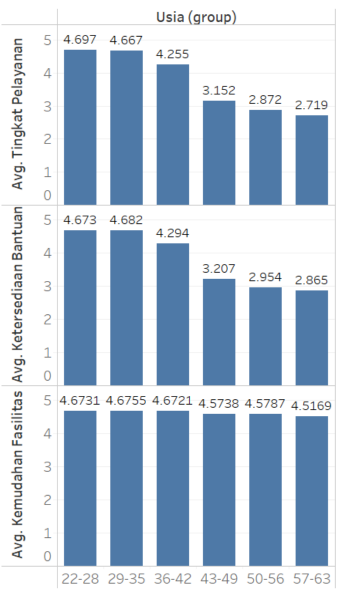
Average of Ketersediaan Sistem, average of Kemampuan Sistem and average of Kemudahan Penggunaan for each Usia (group).

Information Quality berdasarkan Usia



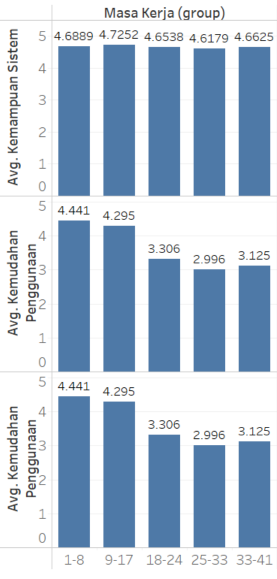
Average of Kualitas Materi, average of Kualitas Kuis, average of Kualitas Video, average of Kualitas Gambartulisan and average of Konsistensi Informasi for each Usia (group).

Service Quality berdasarkan Usia



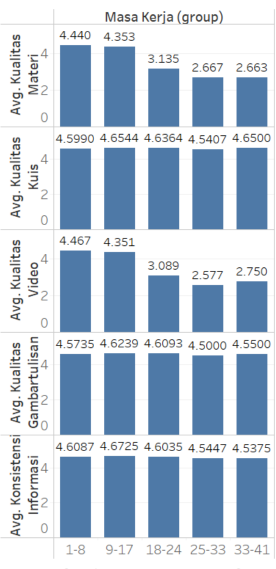
Average of Tingkat Pelayanan, average of Ketersediaan Bantuan and average of Kemudahan Fasilitas for each Usia (group).

Quality Sistem berdasarkan Masa Kerja



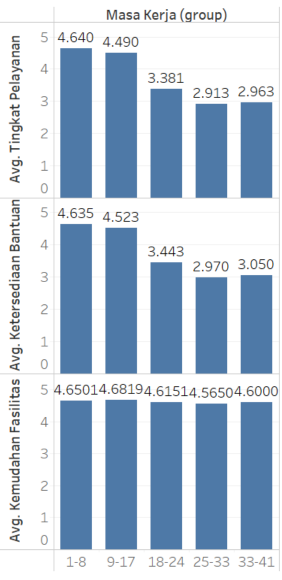
Average of Kemampuan Sistem, average of Kemudahan Penggunaan and average of Kemudahan Penggunaan for each Masa Kerja (group).

Information Quality Berdasarkan Masa Kerja



Average of Kualitas Materi, average of Kualitas Kuis, average of Kualitas Video, average of Kualitas Gambartulisan and average of Konsistensi Informasi for each Masa Kerja (group).

Service Qulity Berdasarkan Masa Kerja



Average of Tingkat Pelayanan, average of Ketersediaan Bantuan and average of Kemudahan Fasilitas for each Masa Kerja (group).