## **Age Distribution by Gender (OCTA Cohort) Age Distribution by OCTA Clusters** $W_{\text{Mann-Whitney}} = 27.00, p = 0.85, \hat{r}_{\text{biserial}}^{\text{rank}} = 0.08, \text{CI}_{95\%} \text{ [-0.51, 0.62]}, n_{\text{obs}} = 15$ $W_{\text{Mann-Whitney}} = 37.00, p = 0.32, \hat{r}_{\text{biserial}}^{\text{rank}} = 0.32, \text{Cl}_{95\%}$ [-0.27, 0.73], $n_{\text{obs}} = 15$ 70-70 $\widehat{\mu}_{\text{median}} = 62.00$ Age (years) Age (years) $\widehat{\mu}_{\text{median}} = 58.00$ $\widehat{\mu}_{median} = 53.00$ $\widehat{\mu}_{median} = 53.00$ 50-50 OCTA Cluster 1 (n = 7) OCTA Cluster 2 (n = 8) Female Male (n = 5)(n = 10)**OCTA Clusters** Gender **Gender Distribution (OCTA Cohort) OCTA Cluster Distribution** PPV Patients (N = 15) PPV Patients (N = 15) 5 (33%) (r0 + r1)/2(r0 + r1)/2group group 7 (46.7%) Female Male OCTA Cluster 2 Total: 15 Total: 15 8 (53.3%) OCTA Cluster 1 10 (67%) Freq Freq