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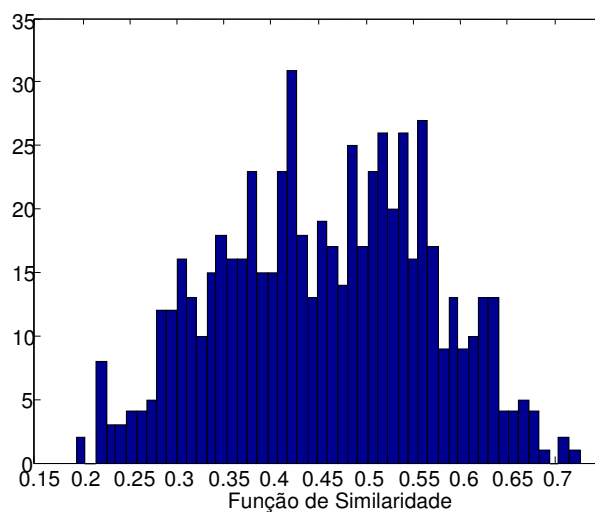
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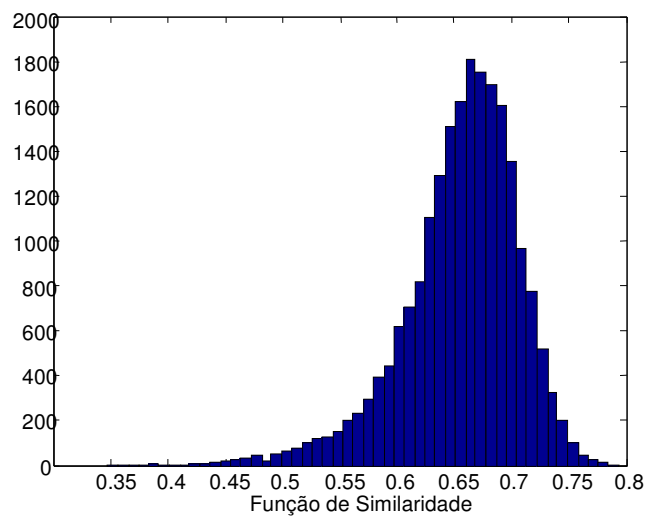
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7. Apêndice

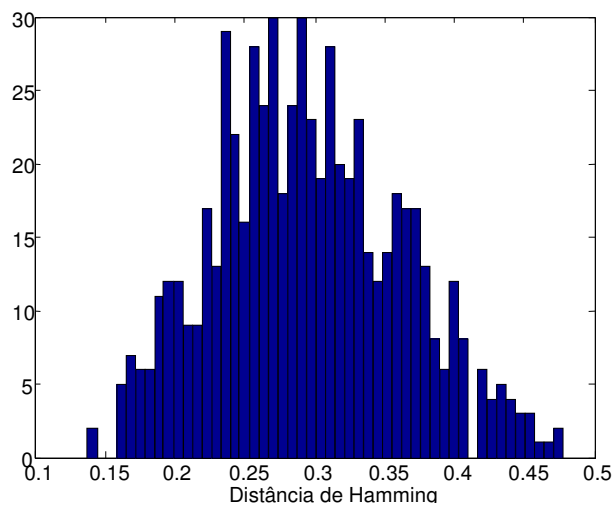
Histograma das Distribuições



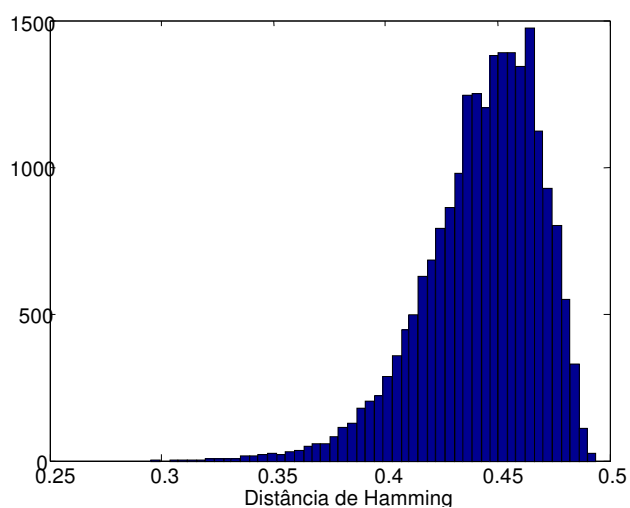
Histograma 1-Banco CASSIA/Método Boles- Mesma Íris/ $\mu=0.457$ e $\sigma=0.1097$



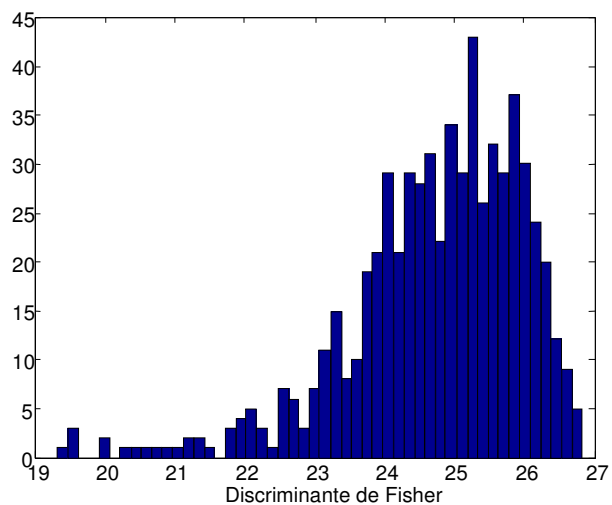
Histograma 2 Banco CASSIA/Método Boles-Íris Diferente/ $\mu=0.6553$ e $\sigma=0.0509$



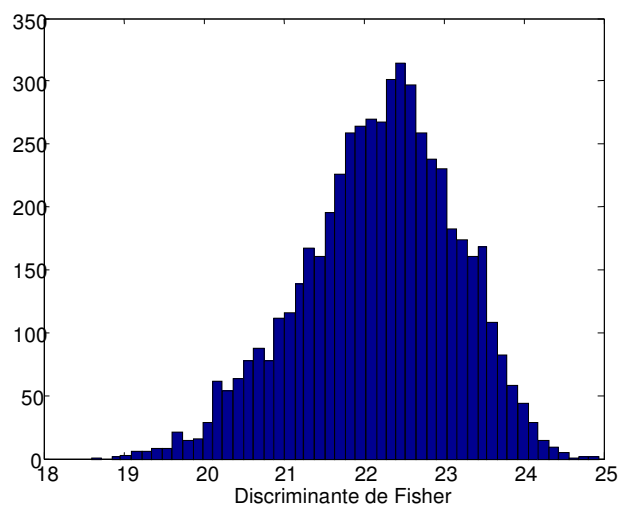
Histograma 3 Banco CASSIA/Método Daugman - Mesma Íris/ $\mu=0.2946$ e $\sigma=0.0667$



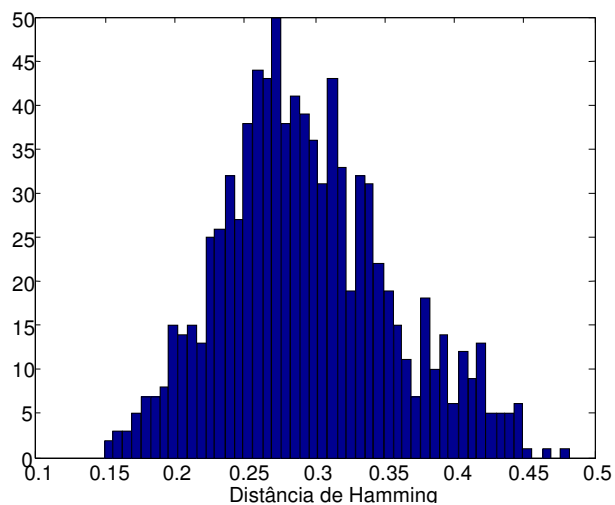
Histograma 4 Banco CASSIA/Método Daugman Íris Diferente/ $\mu=0.4431$ e $\sigma=0.0258$



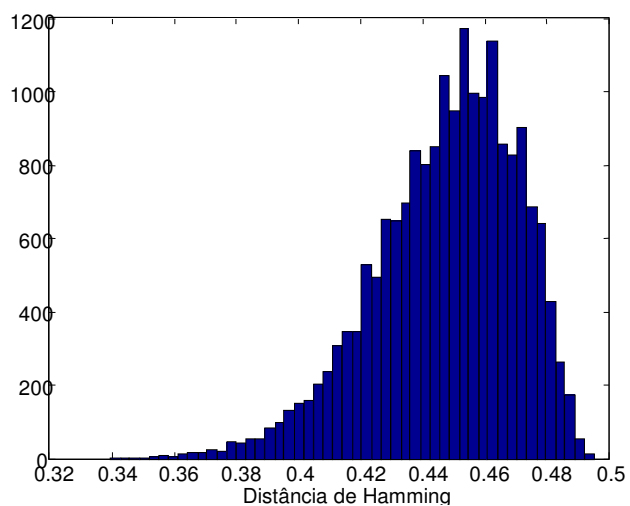
Histograma 5 Banco CASSIA/Método Wildes Mesma Íris/ $\mu=24.7311$ e $\sigma=1.2737$



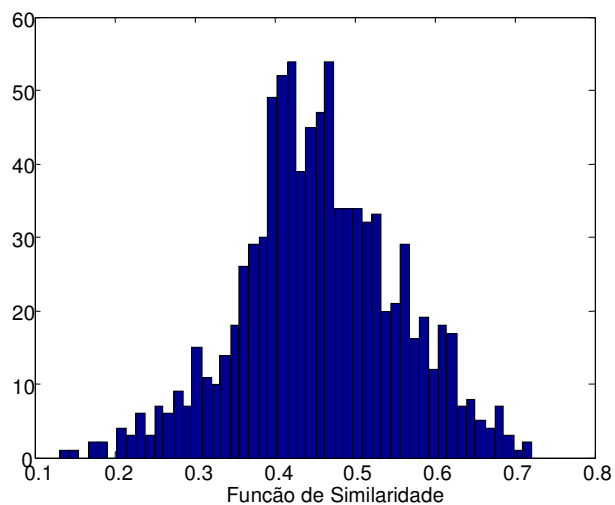
Histograma 6 Banco CASSIA/Método Wildes Íris Diferente/ $\mu=22.1887$ e $\sigma=0.9606$



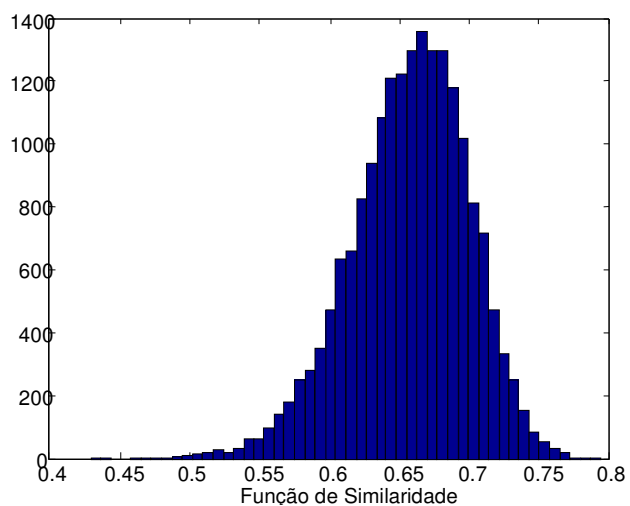
Histograma 7 Banco LVC-01/Método Daugman Mesma Íris/ $\mu=0.2943$ e $\sigma=0.0608$



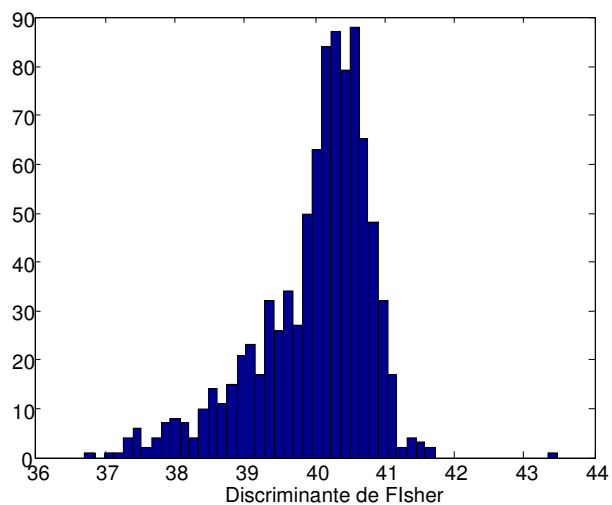
Histograma 8 Banco LVC-01/Método Daugman Íris Diferente/ $\mu=0.4473$ e $\sigma=0.0230$



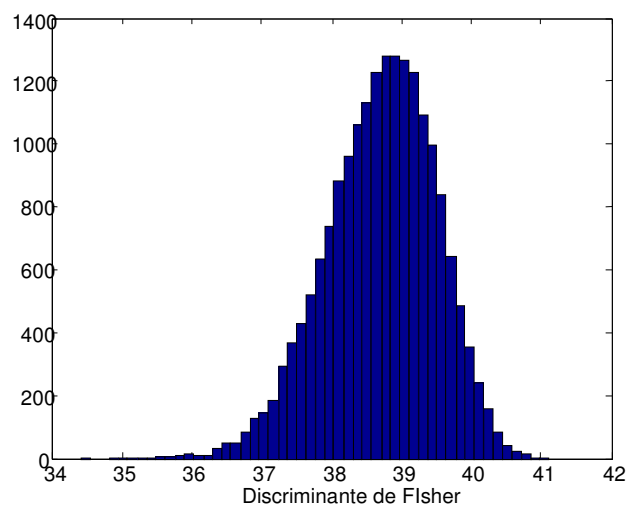
Histograma 9 Banco LVC-01/Método Boles Mesma Íris/ $\mu=0.4549$ e $\sigma=0.1001$



Histograma 10 Banco LVC-01/Método Boles Íris Diferente/ $\mu=0.6570$ e $\sigma=0.0423$



Histograma 11 Banco LVC-01/Método Wildes Mesma Íris/ $\mu=39.9995$ e $\sigma=0.8231$



Histograma 12 Banco LVC-01/Método Wildes Íris Diferente/ $\mu=38.7003$ e $\sigma=0.7890$