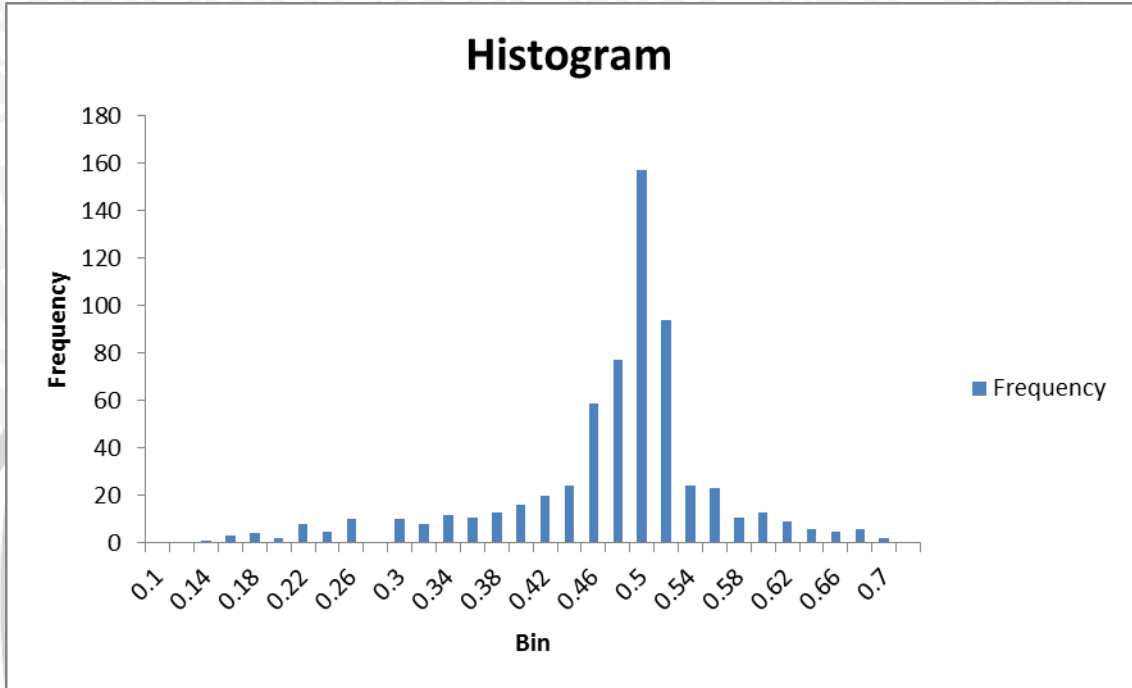


Lampiran 3

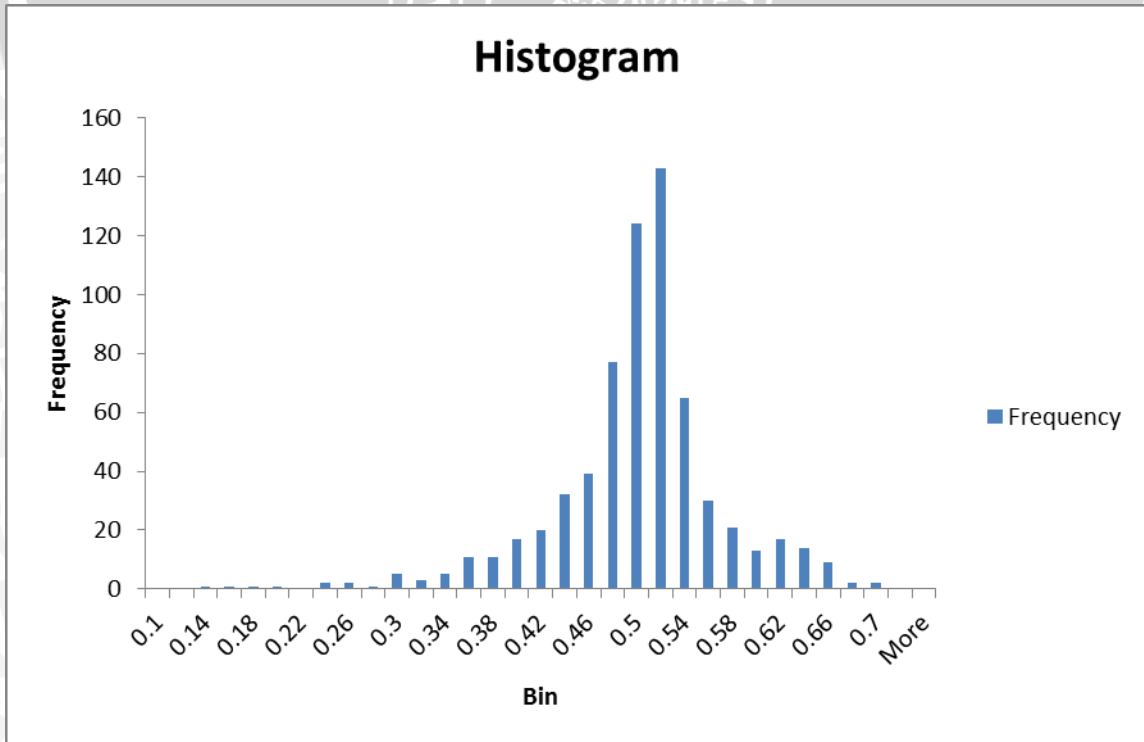
Histogram diameter *droplet* pada berbagai debit air dan jarak saluran keluar air-udara

Debit 190 ml/menit

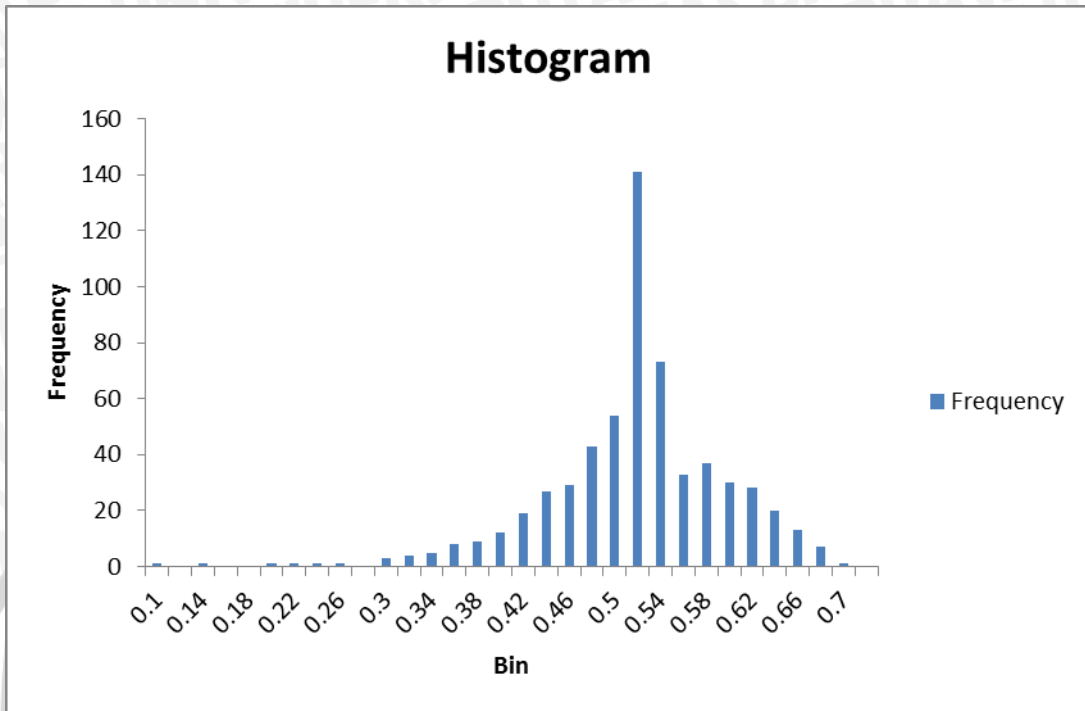
- Histogram Biosolar (4,9 Cst)



- Histogram Minyak jarak esterifikasi (24,2 Cst)

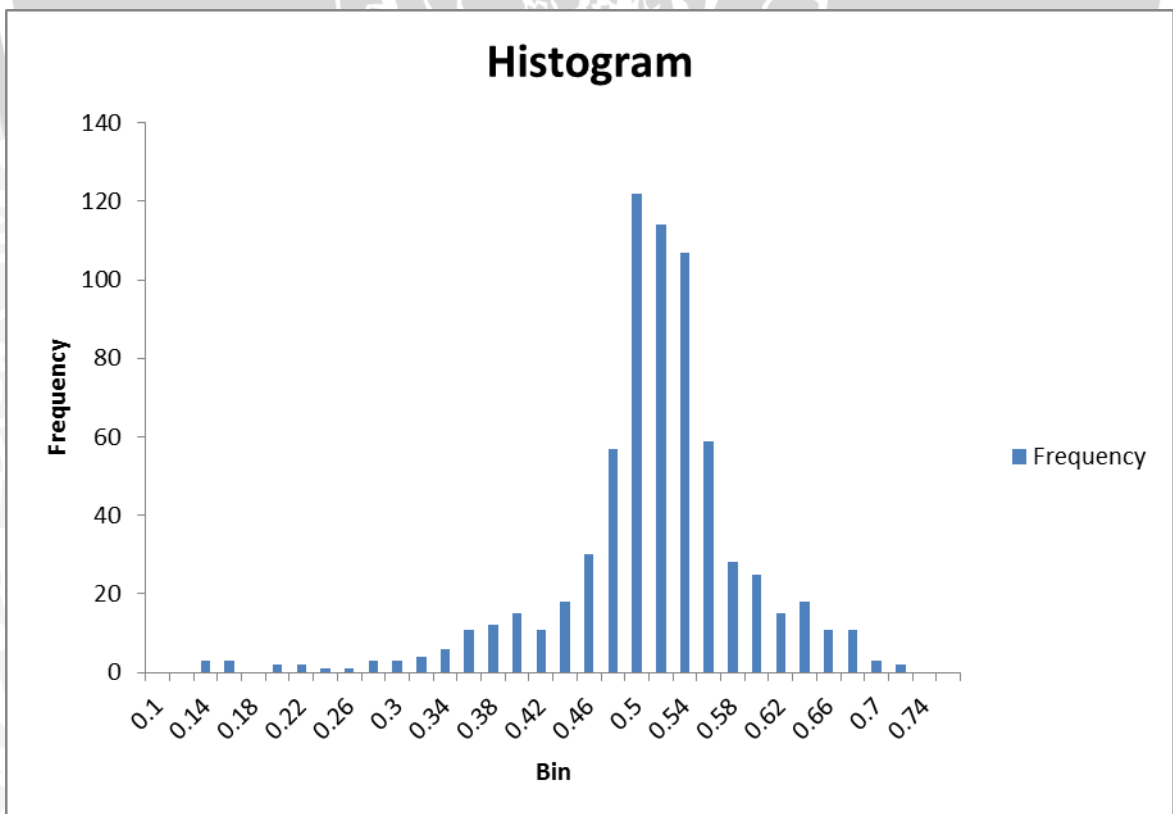


- Histogram Minyak jarak murni (50,4 Cst)

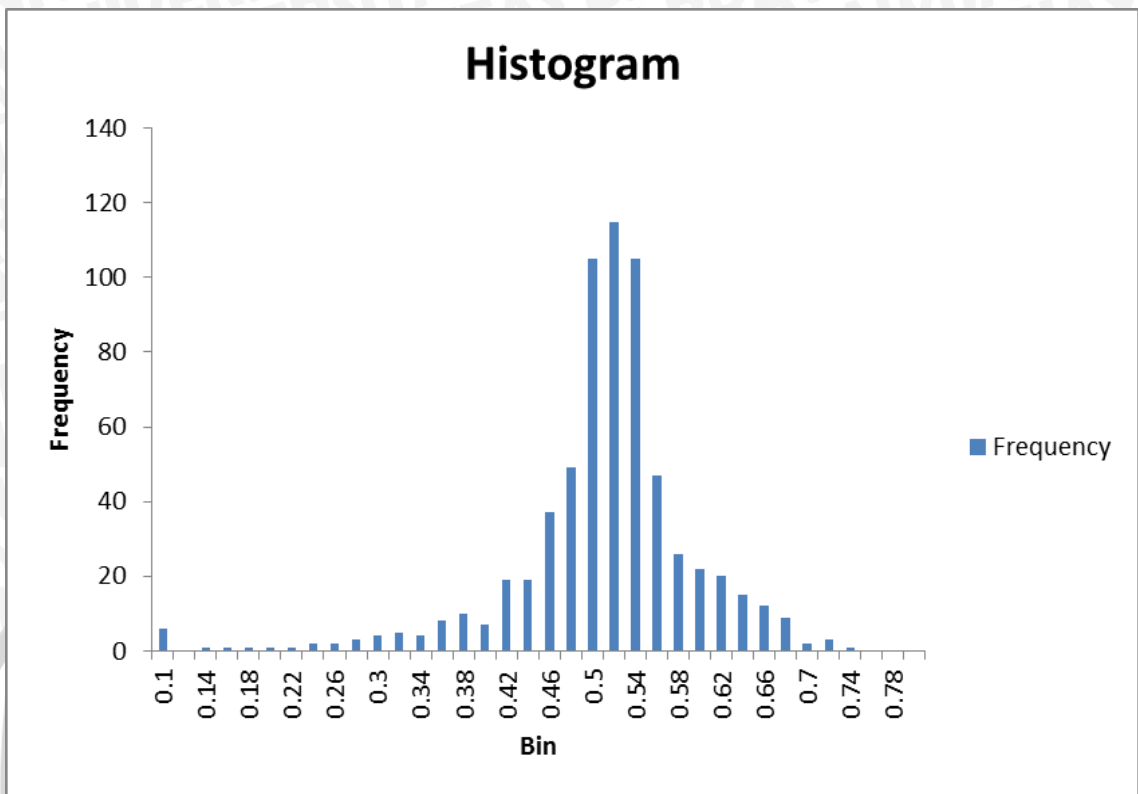


Debit 250 ml/menit

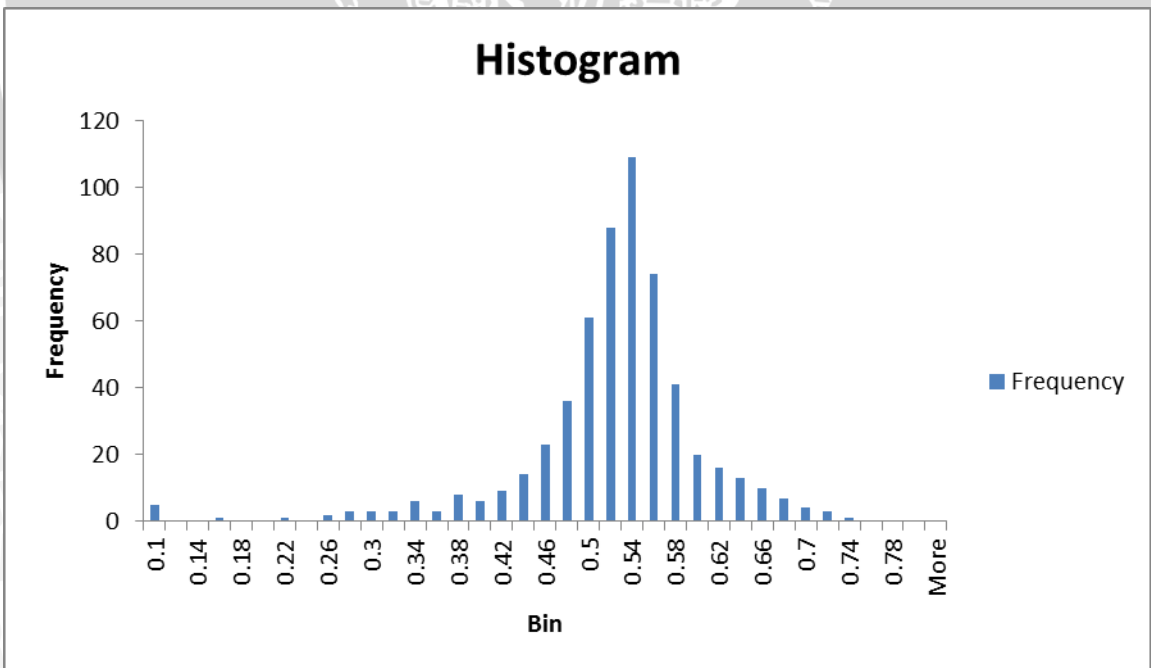
- Histogram Biosolar (4,9 Cst)



- Histogram Minyak jarak esterifikasi (24,2 Cst)

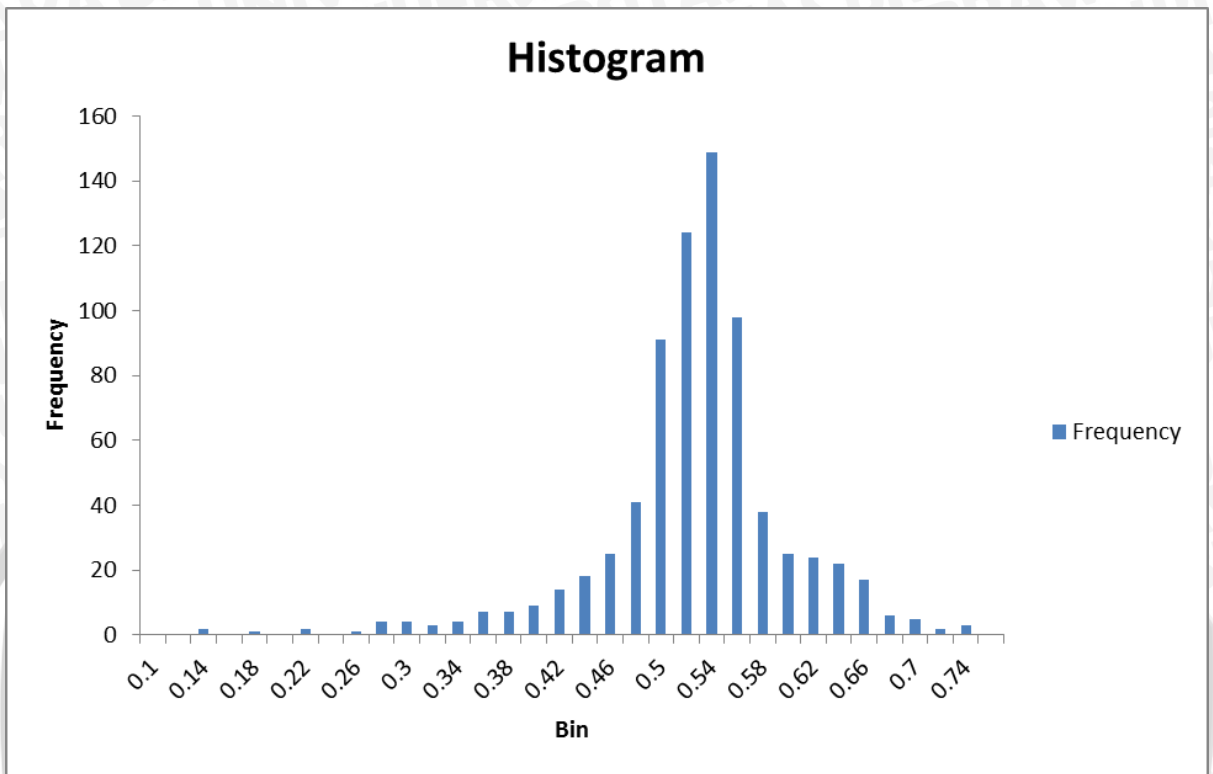


- Histogram Minyak jarak murni (50,4 Cst)

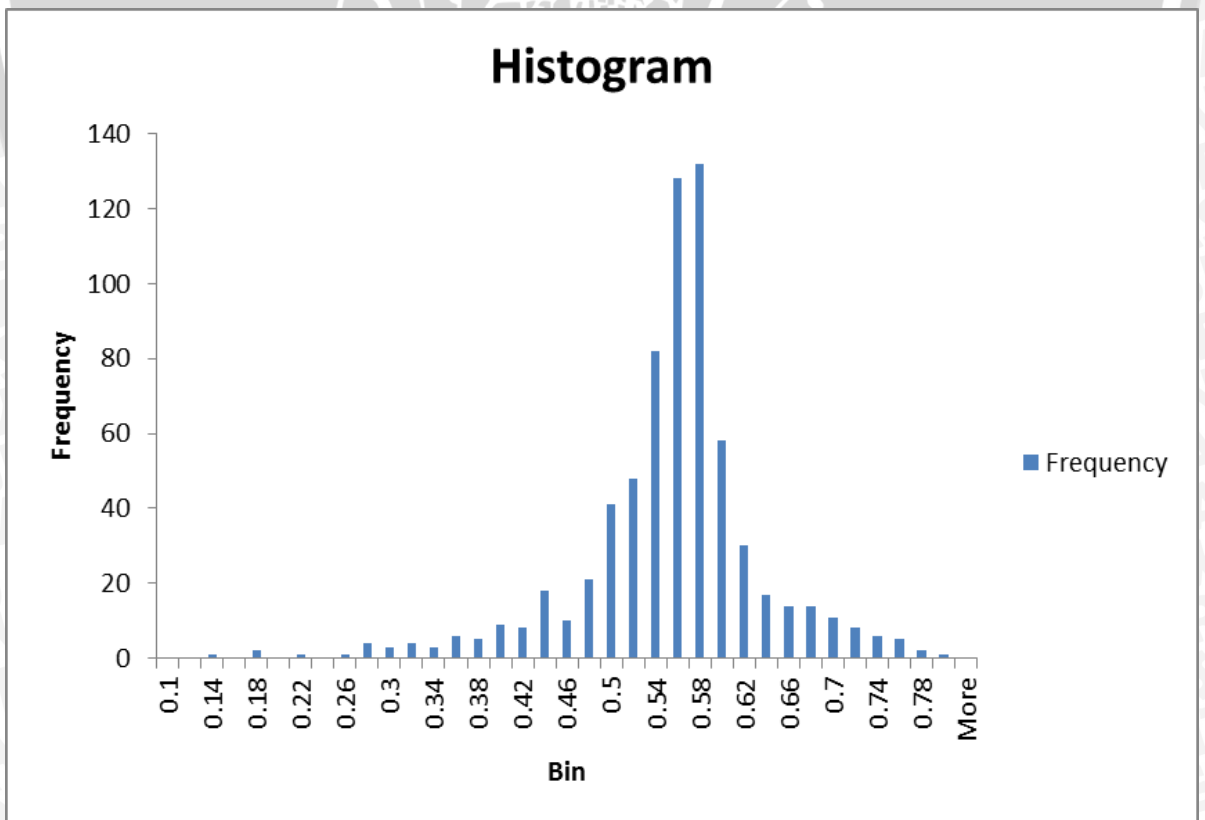


Debit 340 ml/menit

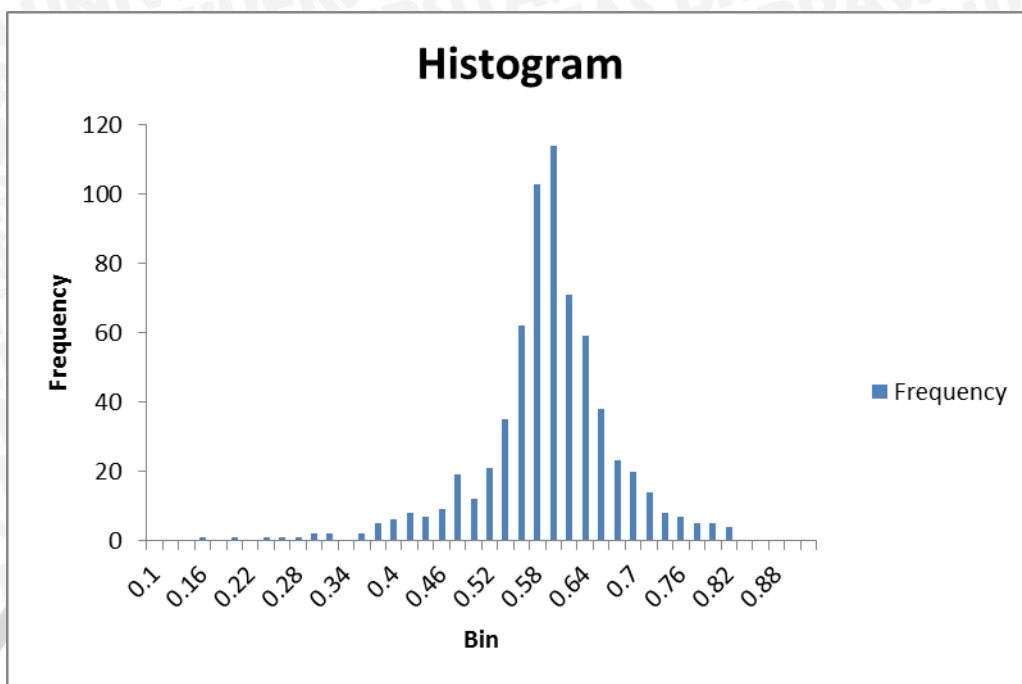
- Histogram Biosolar (4,9 Cst)



- Histogram Minyak jarak esterifikasi (24,2 Cst)

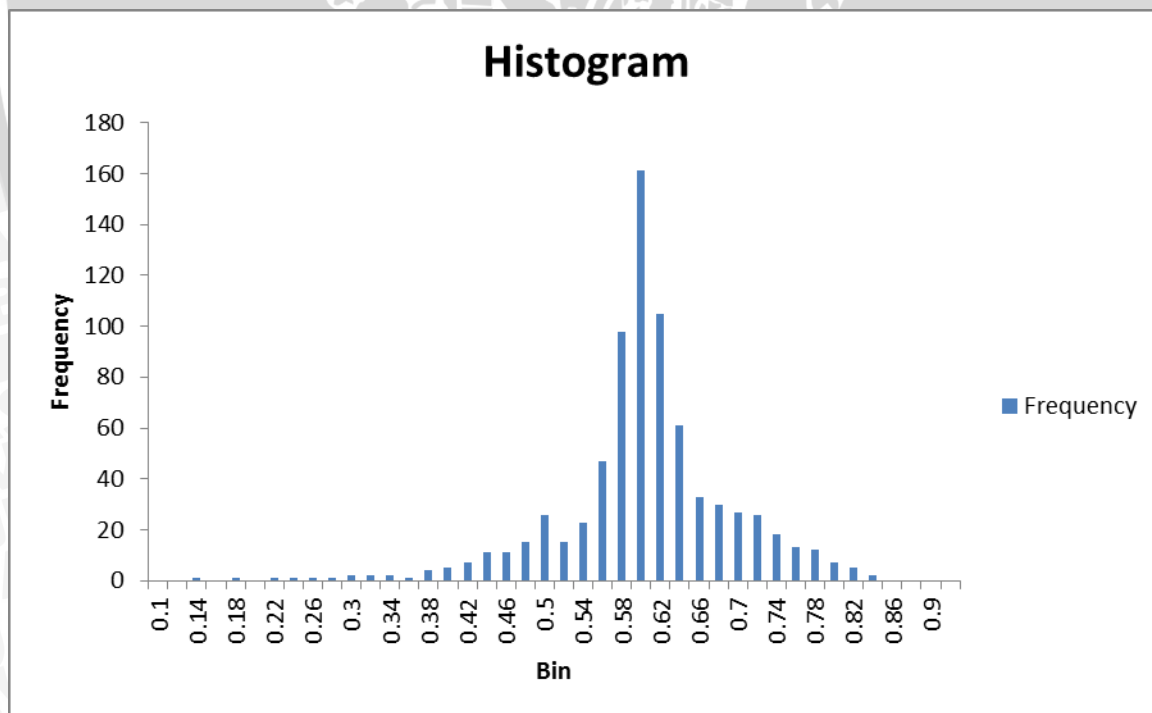


- Histogram Minyak jarak murni (50,4 Cst)

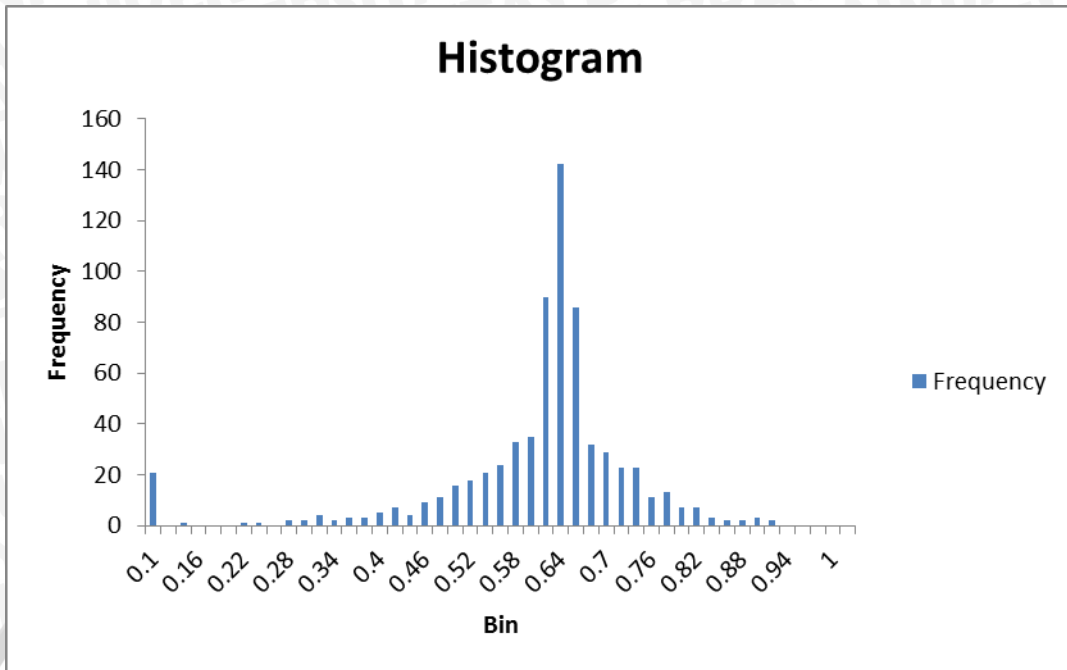


Debit 400 ml/menit

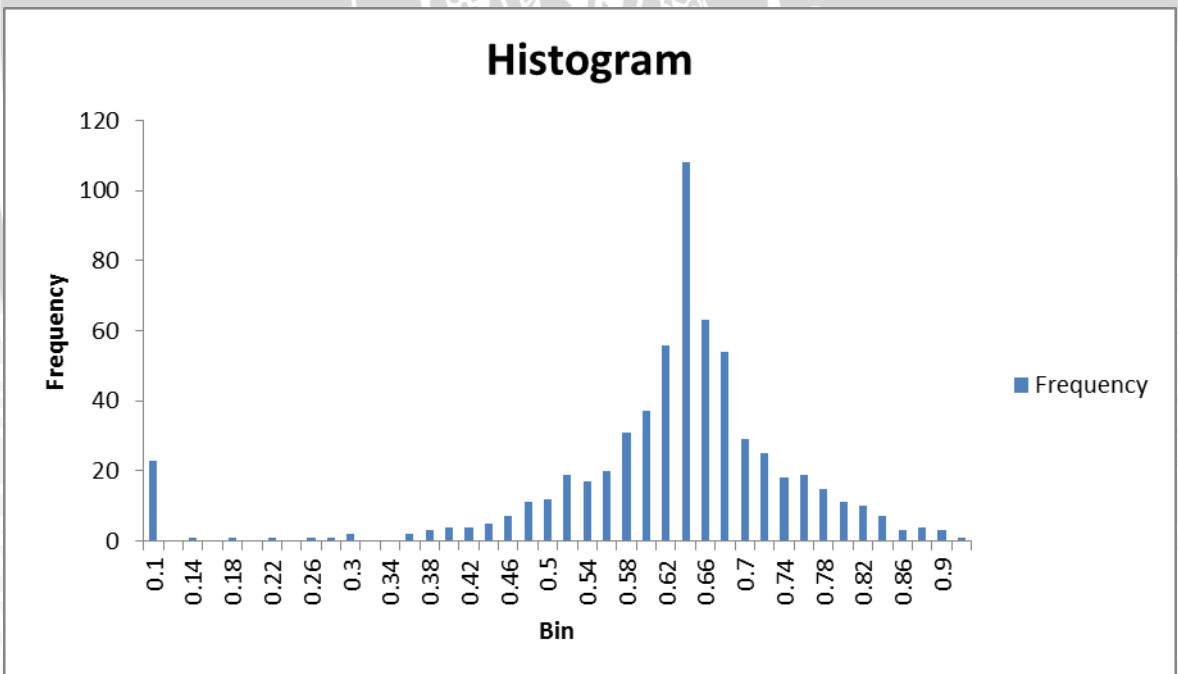
- Histogram Biosolar (4,9 Cst)



- Histogram Minyak jarak esterifikasi (24,2 Cst)

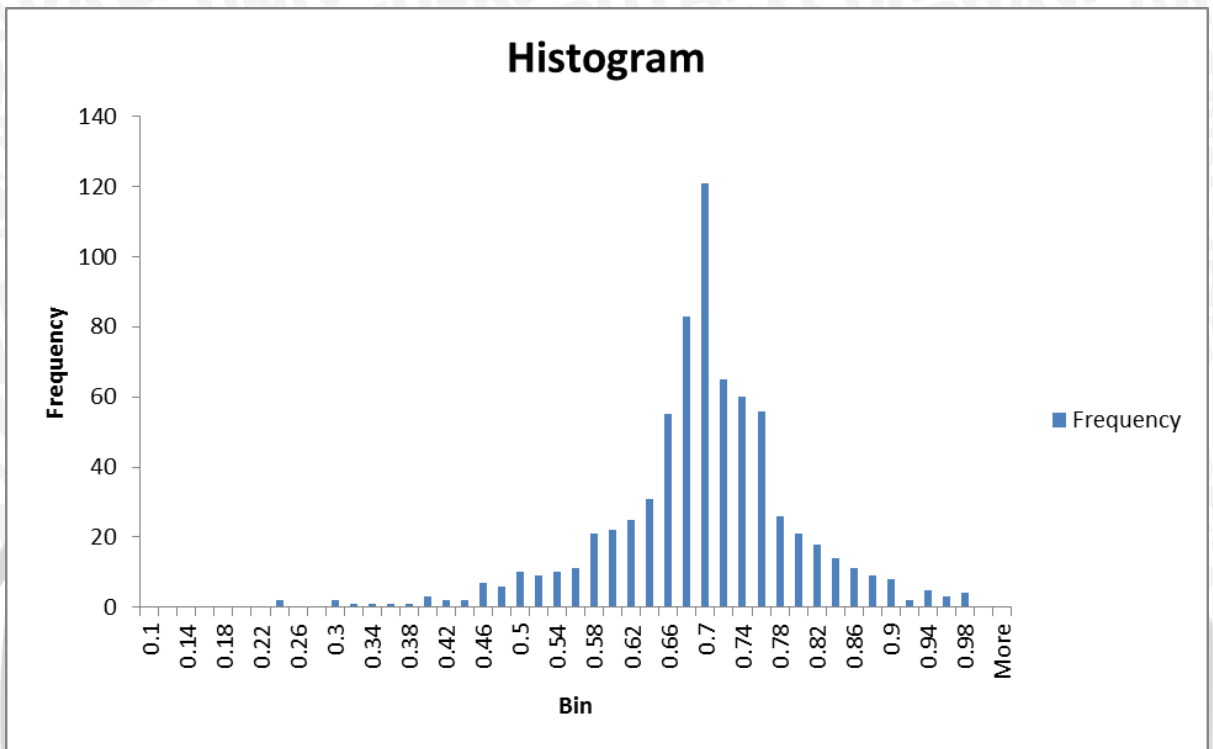


- Histogram Minyak jarak murni (50,4 Cst)

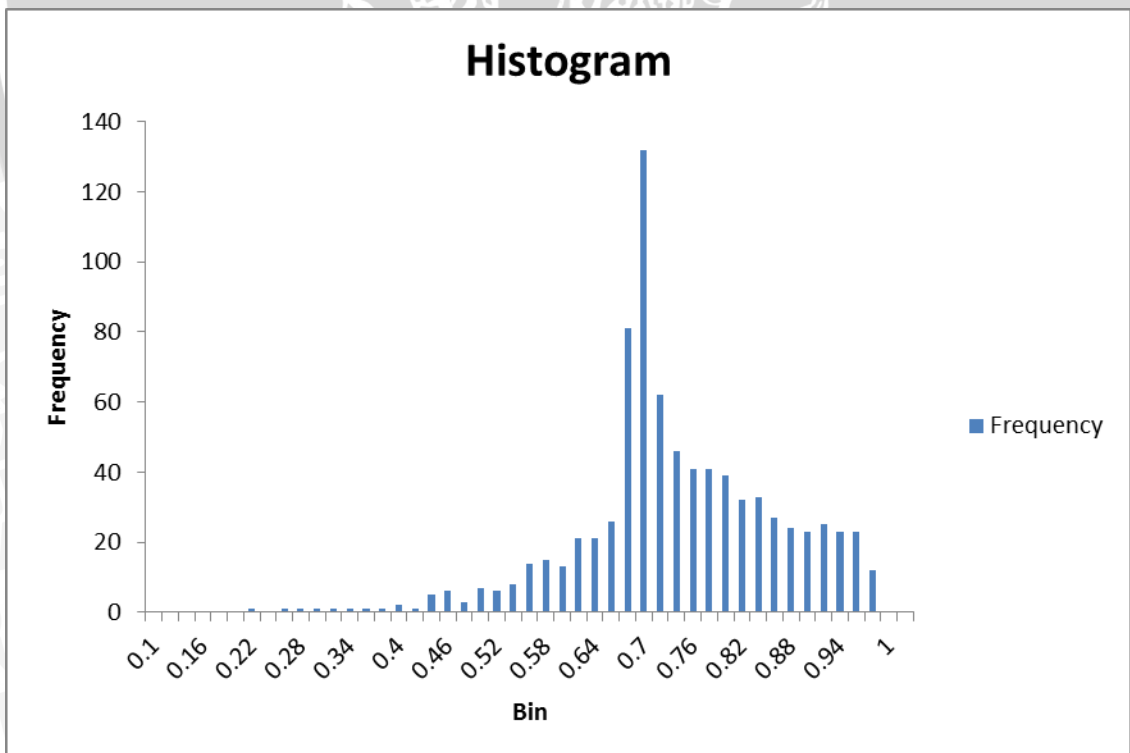


Debit 440 ml/menit

- Histogram Biosolar (4,9 Cst)



- Histogram Minyak jarak esterifikasi (24,2 Cst)



- Histogram Minyak jarak murni (50,4 Cst)

