

Intervalos	Fi	F _r	FP	FPA	M _i	F _i m _i	M _i - \bar{x}	(M _i - \bar{x}) ²	F _i (m _i - \bar{x}) ²
200/1732	13	0.325	32.5	32.5	966	12558	-3027 93	-9168360 08	119188681.1
1733/3265	7	0.175	17.5	50	2499	17493	-1494 93	-223481 15-70	15643709.93
3266/4798	4	0.1	10	60	4032	16128	3807	1449.32	5797.2996
4799/6331	7	0.175	17.5	77.5	5565	38955	1571.07	2468260 .94	17277816.61
6332/7864	2	0.05	5	82.5	7098	14196	3104.07	9635250 +66	14270901.13
7865/9400	7	0.175	17.5	100	86325	604275	4638.57	21512331.64	150614321.5
TOTAL	40	1	100			159757 .5			

Datos Agrupados

$$\bar{x} = 3864.5$$

$$M = \frac{2800 + 3500}{2} = 3050$$

$$R = 9400 - 200 = 9200$$

$$k = 1 + 3.322 \frac{\log 40}{6} = 6.32$$

$$w = \frac{9200}{6} = 1533 = 1532$$

$$S = 2471.98$$

$$S^2 = 8832712.56$$

$$CV = 76.90$$

$$\bar{x} = 3993.9395 \leftarrow$$

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