

## DAFTAR TABEL

Tabel	Halaman
1. Teknik <i>Matching By Pairing</i> .....	33
2. Bentuk Disain Penelitian <i>Pre Test and Post Test Two Group Design</i> .....	33
3. Hasil Pre-test dan Post-test Latihan <i>Shooting After A Receiving</i> Dengan Latihan <i>Shooting After A Pass From Behind</i> Terhadap Peningkatan Hasil <i>Shooting</i> Pada Pemain Usia 13-15 Tahun Sekolah Sepakbola (SSB) Bintang Muda Binjai Tahun 2016.....	38
4. Uji Normalitas.....	39
5. Data Mentah Hasil <i>Pre-test</i> .....	60
6. Data Mentah Hasil <i>Post-test</i> .....	61
7. Rangking hasil pembagian kelompok <i>Shooting After Receiving</i> dan <i>Shooting After a Pass From Behind</i> .....	62
8. Rata-rata simpangan baku data <i>Shooting After Receiving</i> .....	63
9. Rata-rata Simpangan Baku data Post test <i>Shooting After Receiving</i> .....	64
10. Rata-rata Simpangan Baku data Pre Test <i>Shooting After a Pass From Behind</i> .....	65
11. Rata-rata Simpangan Baku data Post Test <i>Shooting After a Pass From Behind</i> .....	66
12. Uji Normalitas Data Pre Test <i>Shooting After Receiving</i> .....	67
13. Uji Normalitas Data Post Test <i>Shooting After a Pass From Behind</i> .....	67
14. Uji Normalitas Data Pre-test Hasil <i>Shooting After Receiving</i> .....	68
15. Uji Normalitas Data Post-test Peningkatan Hasil <i>Shooting After a Pass From Behind</i> .....	68
16. Perhitungan Rata-rata, Beda, Simpangan Baku, Beda, dan t-hitung dari data hasil <i>pre test</i> dan <i>post test Shooting After Receiving</i> .....	72
17. Perhitungan Rata-rata, Beda, Simpangan Baku, Beda dan t hitung dari data hasil <i>pre test</i> dan <i>post test Shooting After a Pass From Behind</i> .....	74
18. Perhitungan Uji-t data post test hasil <i>Shooting</i> antara kelompok <i>Shooting After Receiving</i> dan <i>Shooting After a Pass From Behind</i> .....	76