

DAFTAR TABEL

Tabel Halaman

1.	<i>Randomized Pre-Test dan Post-Test Two Group Design</i>	23
2.	Pengelompokan Secara <i>Matching Pairing</i>	24
3.	Norma Penilaian <i>Jump Shoot</i>	25
4.	Hasil <i>Pre-Test</i> dan <i>Post-Test</i> Kelompok Latihan <i>Jump Shoot After The Dribbling</i> dan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	30
5.	Uji Normalitas Data	31
6.	Data <i>Pre- Test Jump Shoot</i> 60 Detik.....	45
7.	Data <i>Post- Test Jump Shoot</i> 60 Detik	45
8.	Rangking Hasil Perhitungan Z- Score Dan Pembagian Kelompok Latihan <i>Jump Shoot After The Dribbling</i> dan <i>Jump Shoot After The Passing</i> dengan <i>Matching Pairing</i>	46
9.	Rata-rata dan Simpangan Baku Data <i>Pre-Test</i> Kelompok Latihan <i>Jump Shoot After The Dribbling</i> Terhadap <i>Jump Shoot</i>	47
10.	Rata-rata dan Simpangan Baku Data <i>Post-Test</i> Kelompok Latihan <i>Jump Shoot After The Dribbling</i> Terhadap <i>Jump Shoot</i>	47
11.	Rata-rata dan Simpangan Baku Data <i>Pre-Test</i> Kelompok Latihan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	48
12.	Rata-rata dan Simpangan Baku Data <i>Post-Test</i> Kelompok Latihan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	48
13.	Uji Normalitas Data <i>Pre-Test</i> Kelompok Latihan <i>Jump Shoot After The Dribbling</i> Terhadap <i>Jump Shoot</i>	49
14.	Uji Normalitas Data <i>Post-Test</i> Kelompok Latihan <i>Jump Shoot After The Dribbling</i> Terhadap <i>Jump Shoot</i>	49
15.	Uji Normalitas Data <i>Pre-Test</i> Kelompok Latihan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	50
16.	Uji Normalitas Data <i>Post-Test</i> Kelompok Latihan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	50

17. PerhitunganRata-rata Beda, Simpangan Baku Beda, dan t_{hitung} Dari Data Hasil <i>Pre-Test</i> dan <i>Post-Test</i> KelompokLatihan <i>Jump Shoot After The Dribbling</i> Terhadap <i>Jump Shoot</i>	53
18. PerhitunganRata-rata Beda, Simpangan Baku Beda, dan t_{hitung} Dari Data Hasil <i>Post-Test</i> dan <i>Post-Test</i> KelompokLatihan <i>Jump Shoot After The Passing</i> Terhadap <i>Jump Shoot</i>	54
19. PerhitunganUji-t Data <i>Post-Test</i> <i>Jump Shoot</i> antaraKelompokLatihan <i>Jump Shoot After The Dribbling</i> dan <i>Jump Shoot After The Passing</i>	55
20. Data Siswa Yang Mengikuti <i>Ekstrakurikuler</i> Bola Basket SMA Negeri 5 Medan Tahun 2014 Yang MenjadiPopulasi	60