

DAFTAR LAMPIRAN

	Halaman
Lampiran 1. Data Panel Penelitian	120
Lampiran 2. Statistika Deskriptif	124
Lampiran 3. Uji Chow Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	125
Lampiran 4. Uji Hausman Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	126
Lampiran 5. <i>Common Effect Model</i> Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	127
Lampiran 6. <i>Fixed Effect Model</i> Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	128
Lampiran 7. <i>Random Effect Model</i> Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	129
Lampiran 8. Uji Gletsjer Persamaan Regresi $BDS=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	130
Lampiran 9. Uji Chow Persamaan Regresi $HPY=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	131
Lampiran 10. Uji Hausman Persamaan Regresi $HPY=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	132
Lampiran 11. <i>Common Effect Model</i> Persamaan Regresi $HPY=C+\beta_1HAS+\beta_2VOP+\beta_3VAR$	133

Lampiran 12. <i>Fixed Effect Model</i> Persamaan Regresi $HPY=C+ \beta_1HAS + \beta_2VOP + \beta_3VAR$	134
Lampiran 13. <i>Random Effect Model</i> Persamaan Regresi $HPY=C+ \beta_1HAS + \beta_2VOP + \beta_3VAR$	135
Lampiran 14. Uji Gletsjer Persamaan Regresi $HPY=C+ \beta_1HAS + \beta_2VOP + \beta_3VAR$	136
Lampiran 15. Uji Chow Persamaan Regresi $HPY=C+ \beta_1BDS$	137
Lampiran 16. Uji Hausman Persamaan Regresi $HPY=C+ \beta_1BDS$	138
Lampiran 17. Uji <i>Lagrange Multiplier</i> Persamaan Regresi $HPY=C+ \beta_1BDS$...	139
Lampiran 18. <i>Common Effect Model</i> Persamaan Regresi $HPY=C+ \beta_1BDS$	140
Lampiran 19. <i>Fixed Effect Model</i> Persamaan Regresi $HPY=C+ \beta_1BDS$	141
Lampiran 20. <i>Random Effect Model</i> Persamaan Regresi $HPY=C+ \beta_1BDS$	142
Lampiran 21. Uji Gletsjer Persamaan Regresi $HPY=C+ \beta_1BDS$	143
Lampiran 22. Uji Autokorelasi Persamaan Regresi $HPY=C+ \beta_1BDS$	144
Lampiran 23. Hasil Uji Multikolinearitas	145
Lampiran 24. Persamaan Regresi $HPY=C+ \beta_1HAS + \beta_2VOP + \beta_3VAR + \beta_4BDS$	145
Lampiran 25. Uji Kausalitas	146
Lampiran 26. Hasil Data Outlier	147
Lampiran 27. Tabel Seleksi Sampel	152