DAFTAR GAMBAR

Gambar 2.1. Decision Tree 9

Gambar 2.2. Linear Regression 10

Gambar 2.3. Gambar *Directed Acyclic Graph* 11

Gambar 2.4. Git Distributed Version Control 13

Gambar 3.1. Desain Sistem dan Teknologi 15

Gambar 3.2. Desain Use Case Diagram 16

Gambar 3.3. Activity Login 18

Gambar 3.4. Activity Logout 19

Gambar 3.5. Activity Add Enterprise Administrator 20

Gambar 3.6. Activity Edit Enterprise Administrator 21

Gambar 3.7. Activity Delete Enterprise Administrator 22

Gambar 3.8. Activity Add Enterprise User 23

Gambar 3.9. Activity Edit Enterprise User 24

Gambar 3.10. Activity Delete Enterprise User 25

Gambar 3.11. Activity Upload File 26

Gambar 3.12. Activity Download File 27

Gambar 3.13. Activity Recycle File 28

Gambar 3.14. Activity Purge File 29

Gambar 3.15. Activity Share File 30

Gambar 3.16. Activity Create Project 31

Gambar 3.17. ERD (Entity Relationship Diagram) 31

Gambar 3.18. Gambar Flowchart DAG Interface 35

Gambar 3.19. Gambar Proses BFS pada DAG 36

Gambar 3.20. Gambar Proses Sistem Rekomendasi 37

Gambar 3.21. Halaman *Login* 39

Gambar 3.22. Halaman Dashboard 39

Gambar 3.23. Halaman Error 404 (Not Found) 40

Gambar 3.24. Halaman Error 403 (Forbidden) 41

Gambar 3.25. Halaman Manage User untuk System Admin 42

Gambar 3.26. Halaman Manage File 44

Gambar 3.27. Halaman Enterprise Recycle Bin 45

Gambar 3.28. Halaman Create Project 46

Gambar 3.29. Desain Halaman *Project* 46

Gambar 3.30. Halaman *Workspace* 47

Gambar 3.31. Bentuk Metadata *Schema* 49

Gambar 3.32. Bentuk Metadata *Parameters* 50

Gambar 3.33. Struktur Home Directory User 51

Gambar 4.1. Tampilan Koneksi *Server* 53

Gambar 4.2. Perintah Membuat *Database* Baru pada MySQL 54

Gambar 4.3. Tampilan Eksekusi SQL pada MySQL 54

Gambar 4.4. Implementasi *Directed Acyclic Graph* 76

Gambar 5.1. Tampilan *Drag* pada Halaman *Login* 82

Gambar 5.2. Tampilan *Drop* pada Halaman *Login* 82

Gambar 5.3. Fungsi *Data Flow* 83

Gambar 5.4. *Modal* untuk Parameter *Module* 83

Gambar 5.5. Tampilan *Directed Acyclic Graph* yang diuji 84

Gambar 5.6. Hasil *Execute* Bagian Data 85

Gambar 5.7. Hasil *Execute* *Data Description* 85

Gambar 5.8. Hasil *Execute* Bagian *Chart* 86

Gambar 5.9. Hasil *Execute* Bagian Model 86

Gambar 5.10. Statisik Singkat *Model* 87

Gambar 5.11. Grafik Perbandingan *Accuracy* *Decision Tree* 91

Gambar 5.12. Grafik Perbandingan *Accuracy* *Naïve Bayes* 91

Gambar 5.13. Grafik Perbandingan *Accuracy* *Logistic Regression* 92

Gambar 5.14. Grafik Perbandingan *Accuracy* Sistem Rekomendasi 93

Gambar 5.15. *Runtime* Sistem Rekomendasi 93

Gambar 5.16. Grafik Perbandingan *Accuracy* *Decision Tree* 97

Gambar 5.17. Grafik Perbandingan *Accuracy* *Naïve Bayes* 98

Gambar 5.18. Grafik Perbandingan *Accuracy* *Logistic Regression* 99

Gambar 5.19. Grafik Perbandingan *Accuracy* Sistem Rekomendasi 100

Gambar 5.20. *Runtime* Sistem Rekomendasi 100

*Gambar 5.21.* Perbandingan *Accuracy Regression Tree* 105

*Gambar 5.22.* Perbandingan *Accuracy Support Vector Regressor* 105

Gambar 5.23. Perbandingan *Accuracy Lasso Regression* 106

Gambar 5.24. Grafik Perbandingan *Accuracy* Sistem Rekomendasi 107

Gambar 5.25. *Runtime* Sistem Rekomendasi 107

Gambar *5.26.* Perbandingan *Accuracy Regression Tree* 111

Gambar 5.27. Perbandingan *Accuracy Support Vector Regressor* 112

Gambar 5.28. Perbandingan *Accuracy Lasso Regression* 113

Gambar 5.29. Grafik Perbandingan *Accuracy* Sistem Rekomendasi 113

Gambar 5.30. *Runtime* Sistem Rekomendasi 114

Gambar 5.31. Grafik Keseluruhan *accuracy* Recommender (*Accuracy*) 115

Gambar 5.32. Grafik Keseluruhan *accuracy* Recommender (*Time*) 116

Gambar 5.33. Grafik Lama *Running* *Recommender* 117