

Min Square Error for the Model

Ns of test_eval set1_3998725252

All such features showing LOW 'RMSE/Stdev' (<=1.0): 77

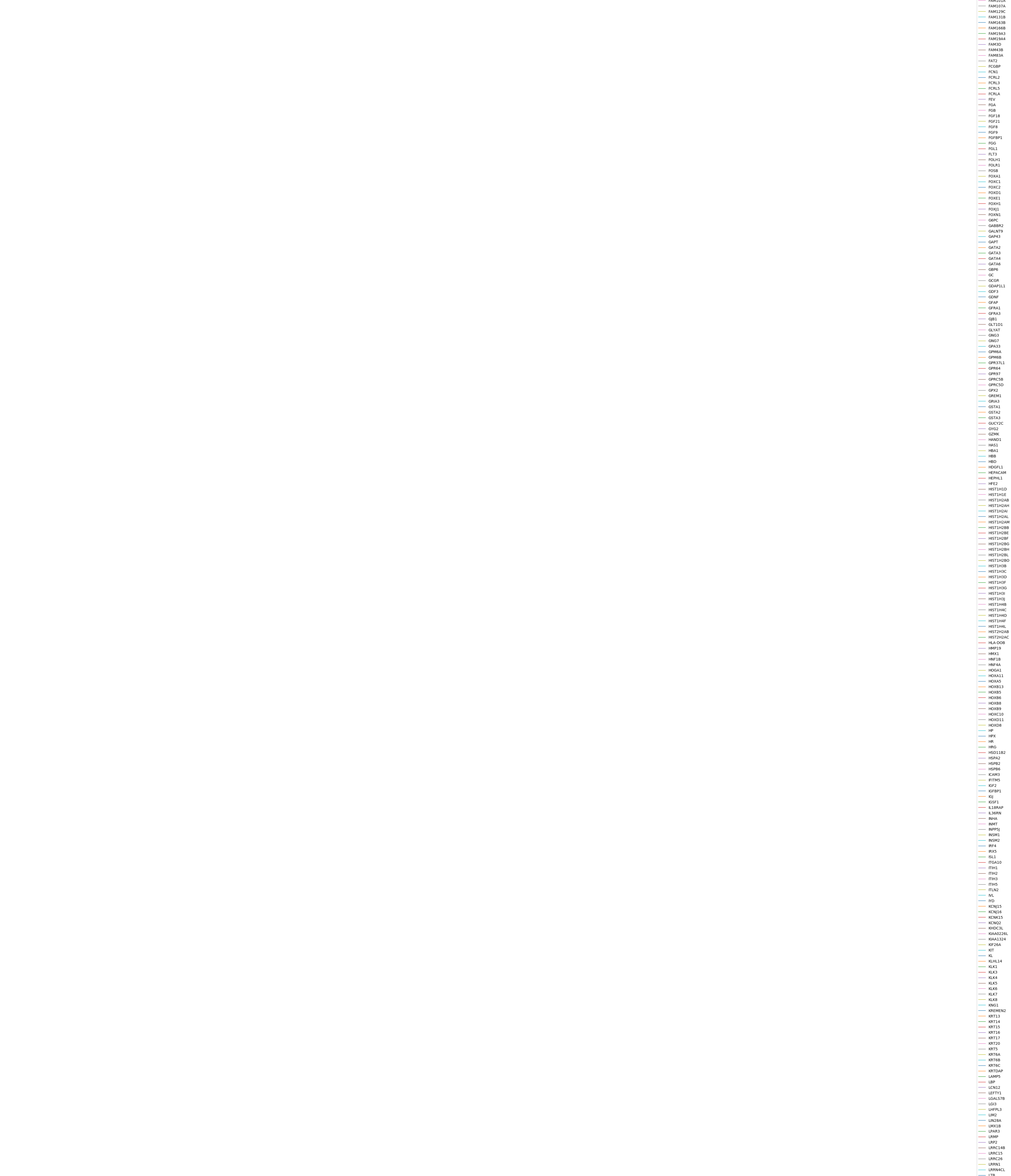
All such features with their Low 'RMSE/Stdev' values could be found in output file: test_eval_mntrTaskLASSO_Labels_with_Low_Ratios.csv

No. of features showing HIGH 'RMSE/Stdev' (>1.0): 882

All such features with their High 'RMSE/Stdev' values could be found in output file: test_eval_mntrTaskLASSO_Labels_with_High_Ratios.csv

Model evaluation for Test data for label features showing Low 'RMSE/Stdev' (<=1.0)

11-Mar
ABC81
ABC81C1
AC2345B2.1
ACMSD
ACSM4
ACSM24
ACSM28
ADCVAP1R1
ADH1A
ADH1A2C
ADH81
ADH82
AGRP
AGT
AGXT
AHSP
ACDA
AMR2
AKR1C4
ALB
ALB1A3
ALDH112
ALPL
ALX1
AMR2
AMHR2
AMPR2
AN07
ANXA13



This figure displays a network graph illustrating interactions between various genes or proteins. The nodes are color-coded according to their category, and the connections represent the relationships between them.

Legend:

- LYG1
- LYPD1
- LYPD6B
- LZT51
- MAB21L1
- MAB21L2
- MAG
- MAL
- MARCO
- MATLA
- MB
- MCCOM
- MECP2
- MEOX1
- MEPLA
- MEV1
- MGAP5
- MGAP9
- MQP
- MRCN
- MRTF
- MXL1
- MCA
- MCL1
- MPLH
- MMP1
- MMP10
- MMP17
- MMP25
- MMP9
- MOC
- MPO
- MRCPB
- MS4A1
- MS4A2
- MSLN
- MSMB
- MCX3
- MTR
- MTRNQ2L12
- MTRNQ2L8
- MUC3A
- MUC6
- MUC7
- MUCN
- MYH11
- MZF1
- MZB1
- NANOG
- NAPSA
- NCAM1
- NCAN
- NCANP
- NDP
- NDUF4A4L2
- NFL
- NFM
- NFE2
- NKX2-1
- NKX2-3
- NLRP7
- NNAT
- NOXA1
- NPTX2
- NPW
- NR0B1
- NR0B4
- NR5A1
- NR5N1
- NRIP1
- NCXN1
- OCX2
- OXA4
- OLIG1
- OLIG2
- OR13E1
- ORM1
- ORM2
- P2RX1
- PRDX1
- PAD4
- PANX3
- PAX1
- PAX2
- PAX3
- PAX4
- PCDH18
- PDE8B
- PDEA2
- POD1
- PEBP4
- PEG10
- PGK
- PF4
- PGC
- PGK1P1
- PGK1PP1
- PHOSPHO1
- RHYNPL
- RIN
- RKNOX2
- RP01
- PLA2G1B
- PLA2G2A
- PLA2G2D
- PLAC8
- PLA2G10
- PLA2G11
- PLA2G12
- PLA2G13
- PLA2G14
- POF1B
- POSTN
- POU2AF1
- POU3F1
- POU3F3
- POU5F1
- PPBP2
- PRAC2
- PRAM1
- PRAM2
- PRMT
- PRPF
- POF1B
- POSN
- POU1F4
- POU2AF1
- POU3F3
- PRSS3
- PRSS35
- PRSS5
- PSMB11
- PTGD5
- PTGR3
- PTHR1
- PTHLH
- PTPRZ1
- PAWR
- RAB37
- RAB38
- RAB39
- RAB3C
- RAB44
- RAG2
- RAG3
- RAPGRP3
- RBPA
- RBPS
- RECQL
- RECQL
- RF44
- RF44
- RGS13
- RGS20
- RHBG
- RHOQ
- RNAE2
- RNAE3
- RNF43
- RPPM
- RSPQ1
- RTN1
- RNUC3A
- RNUC3B
- S100A1
- S100A12
- S100A7
- S100A8
- S100B
- S100B
- SAA1
- SCARF2
- SCG2
- SCG5
- SCGB1A1
- SCGB1A1
- SCGB2A1
- SCGB2A2
- SCGB3A1
- SCGB3A2
- SCGB3A2
- SCGN1
- SCGN1
- SCGN1
- SCGN1
- SEMA5B
- SEMPN1AS
- SEMPN1B
- SEMPN1B0
- SEMPN1B3
- SEMPN1B3
- SEMPN1B3
- SEMPN1C1
- SEMPN1D1
- SEMPN1D1
- SFRP2
- SFRP5
- SFRP7
- SFTA3
- SFTA1
- SFTA2
- SFTPC
- SFTPC
- SH2D1A
- SH2D1A3
- SIX1

