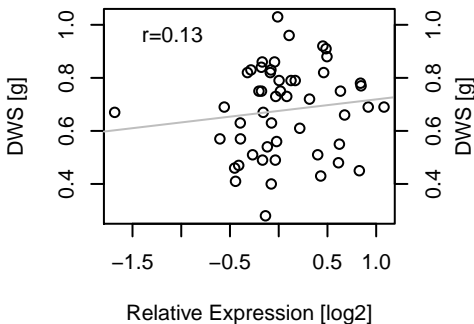
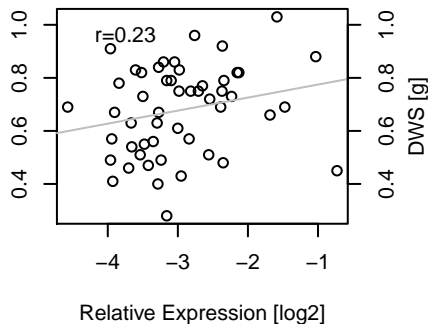


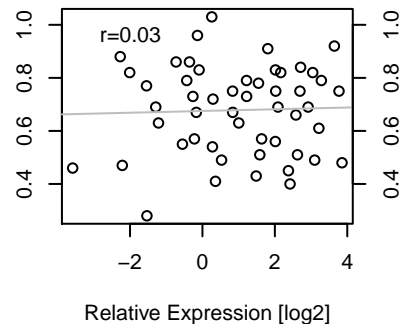
P1 DUF647 domain containing protein, put



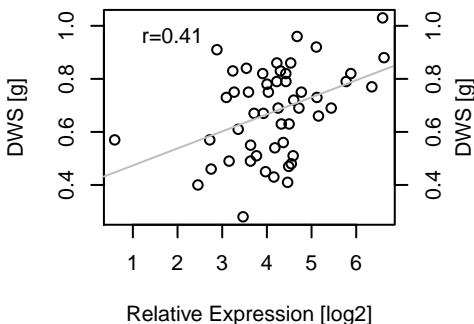
P5 KH domain containing protein, putativ



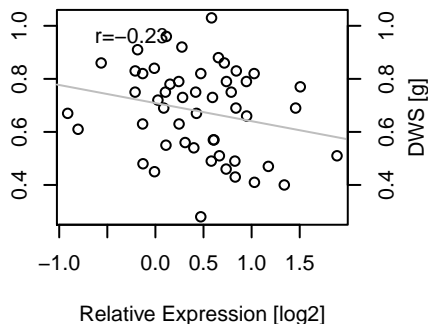
P9 Helix-loop-helix DNA-binding do



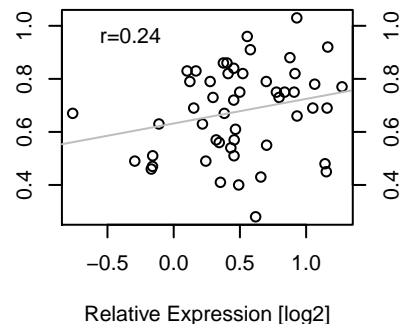
P2 Glycine-rich cell wall structural pro



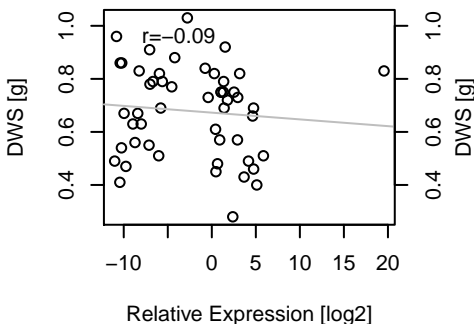
P6 Phosphatidic acid phosphatase-related



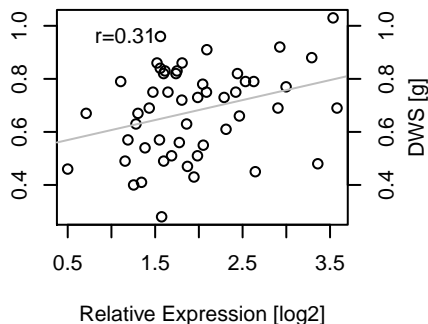
P10 tRNA synthetases class II doma



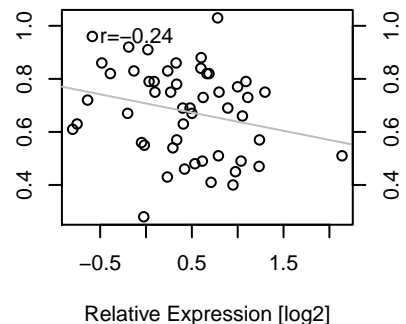
P3 Ribosome inactivating protein, putati



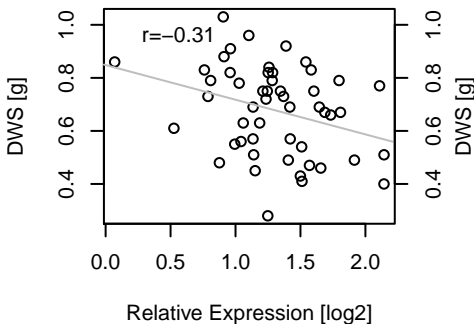
P8 Fructose-1,6-bisphosphatase, cytosoli



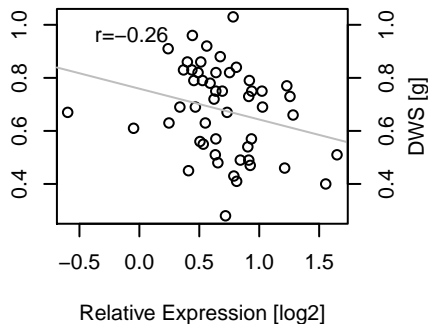
P11 CAMK_KIN1/SNF1/Nim1_like.1



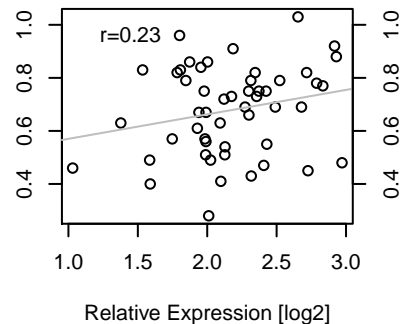
P12 Aconitate hydratase protein, putativ



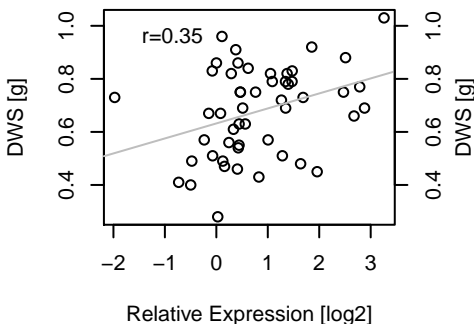
P15 Chorismate synthase 2, chloroplast p



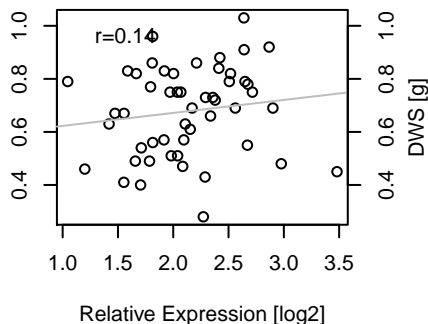
P18 S1 RNA binding domain contain



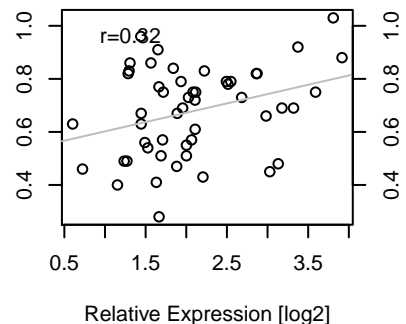
P13 Expressed protein



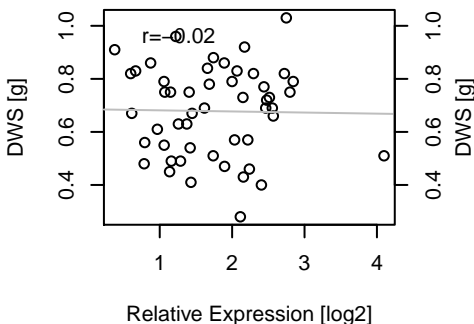
P16 Fructose-1,6-bisphosphatase, chlorop



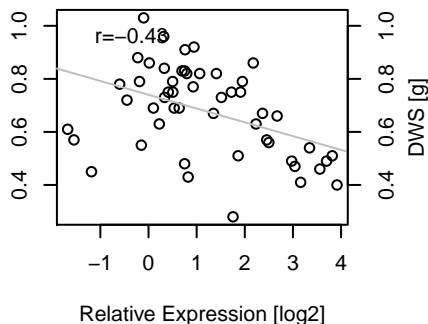
P19 Expressed protein



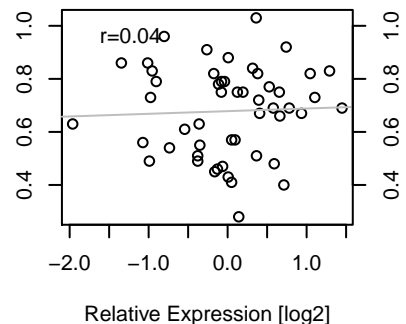
P14 Transporter family protein, putative



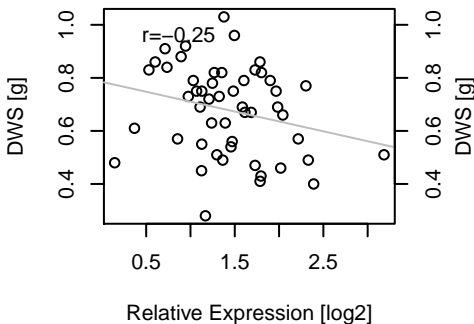
P17 Asparagine synthetase, putative



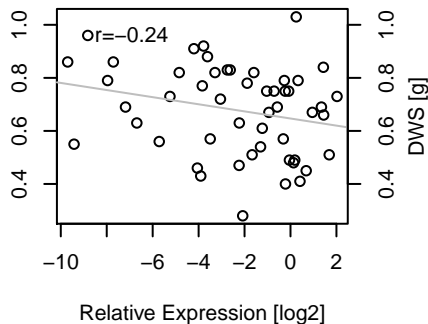
P20 Terpene synthase family, metal I



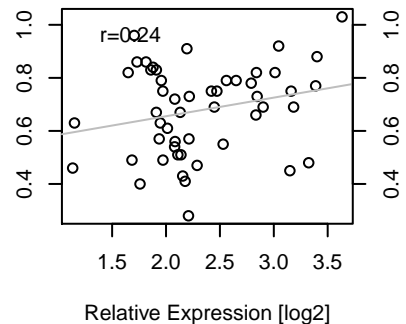
P21 MATE efflux family protein, putative



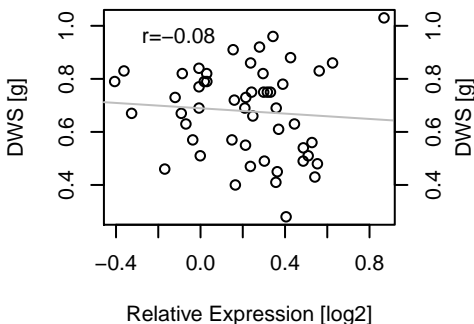
P24 app1, putative



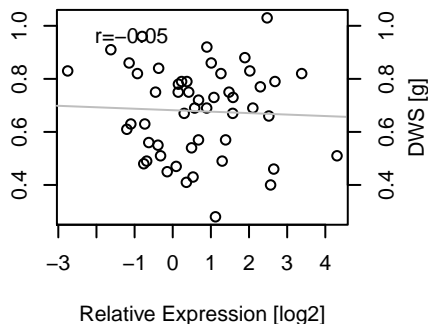
P27 50S ribosomal protein L17, puta



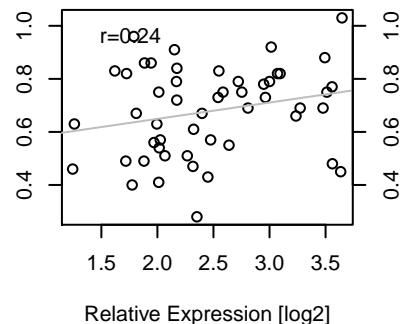
P22 PPR repeat containing protein



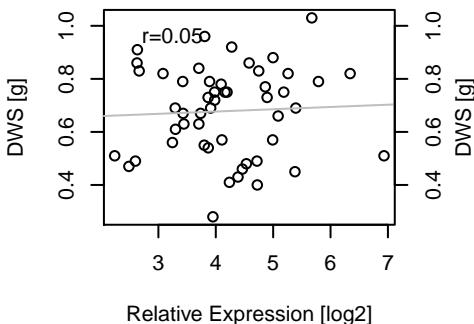
P25 Gibberellin receptor GID1L2, putativ



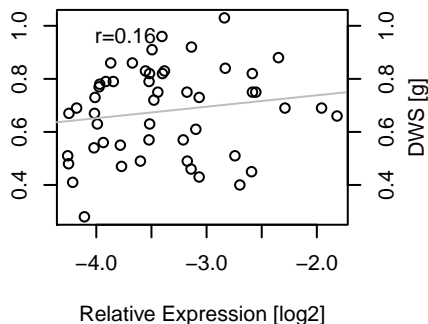
P28 Ribosomal protein S6, putative



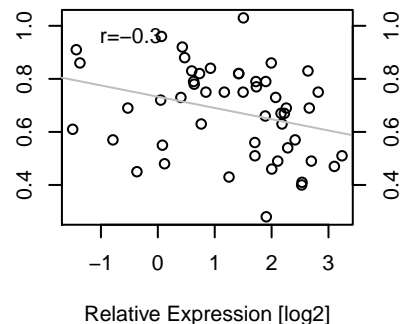
P23 Expressed protein



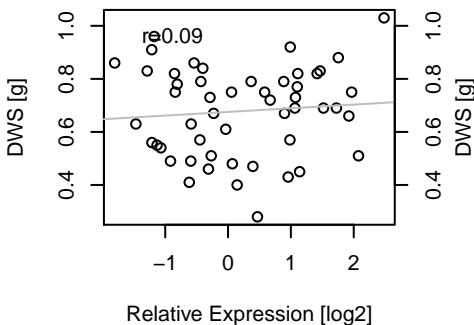
P26 C-5 cytosine-specific DNA methylase,



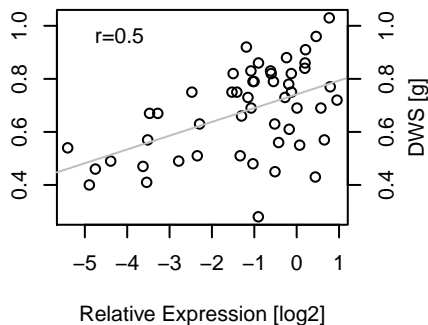
P29 Transmembrane amino acid tran



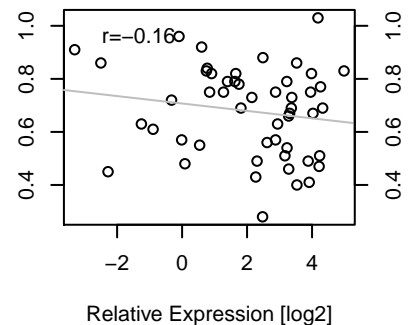
P30 AP2 domain containing protein



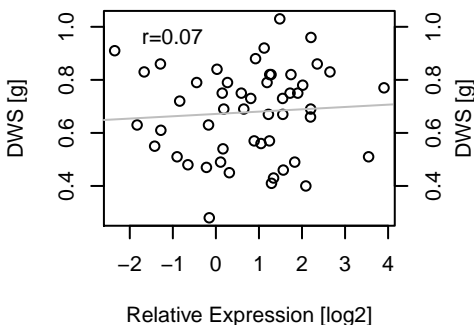
P34 Transposon protein, putative, unclas



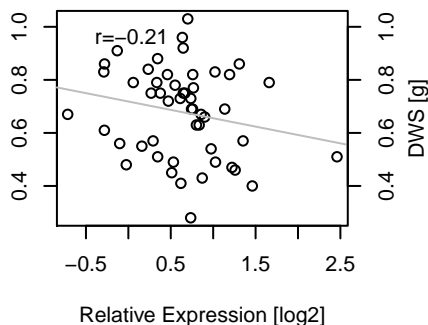
P38 Late embryogenesis abundant p



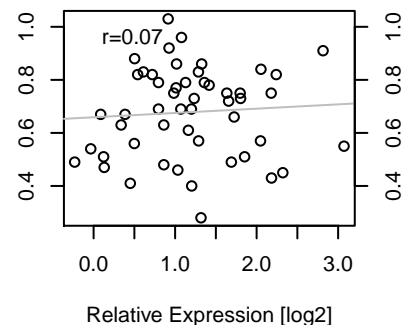
P31 Hydroxyacid oxidase 1, putative



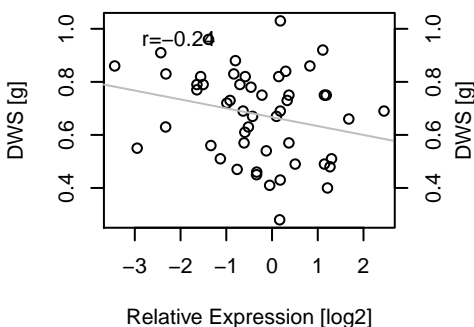
P35 Amine oxidase, flavin-containing, do



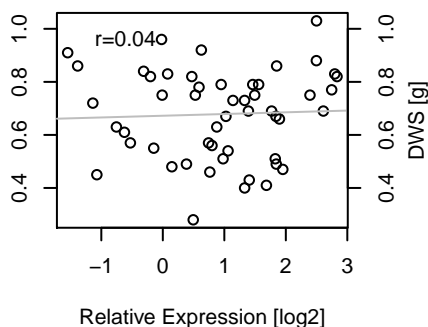
P39 OsSCP32 – Putative Serine Car



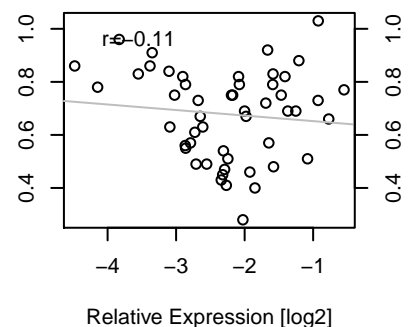
P32 Expressed protein



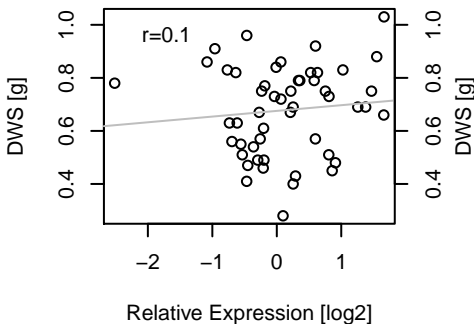
P37 Phosphatidylethanolamine-binding pro



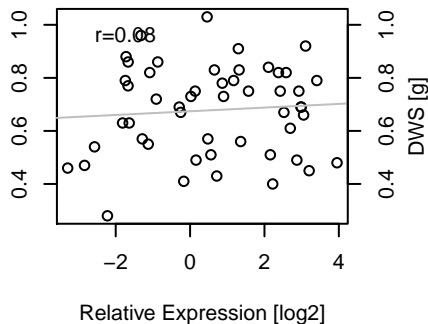
P40 Protein phosphatase 2C, putativ



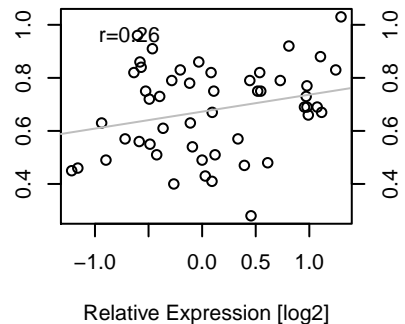
P41 Expressed protein



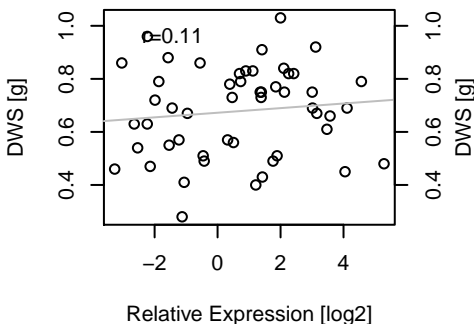
P44 Metal transporter Nramp6, putative



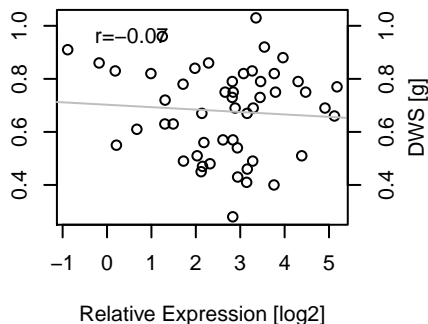
P48 Peroxidase precursor, putative



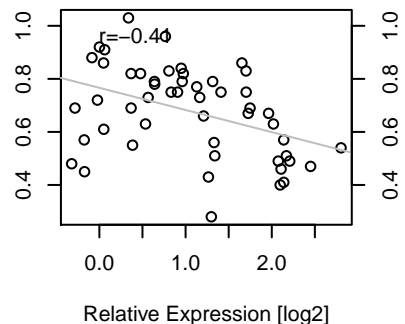
P42 Retrotransposon protein, putative, u



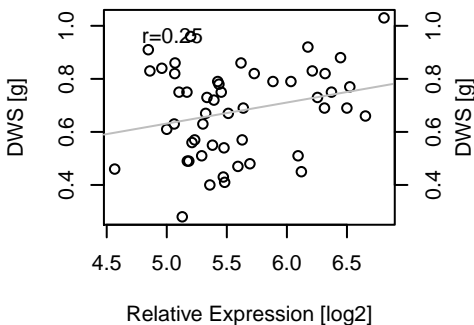
P46 WD40-like Beta Propeller Repeat fami



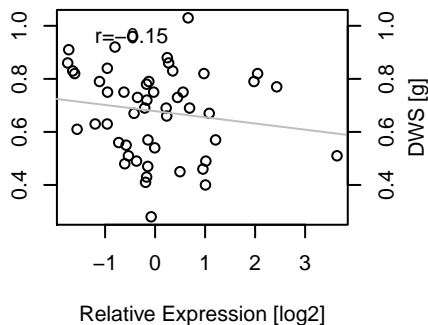
P49 AMP deaminase, putative



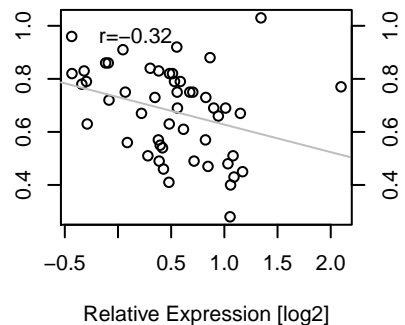
P43 Thioredoxin, putative



P47 Expressed protein



P50 AT hook motif domain containing



P53 MYB family transcription factor, put

