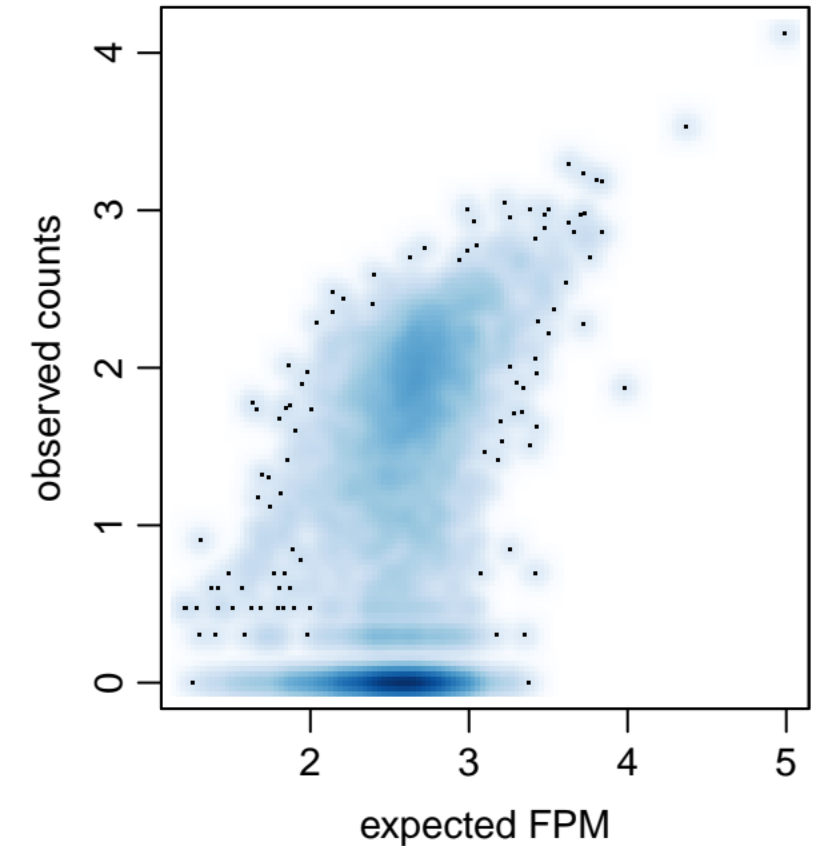
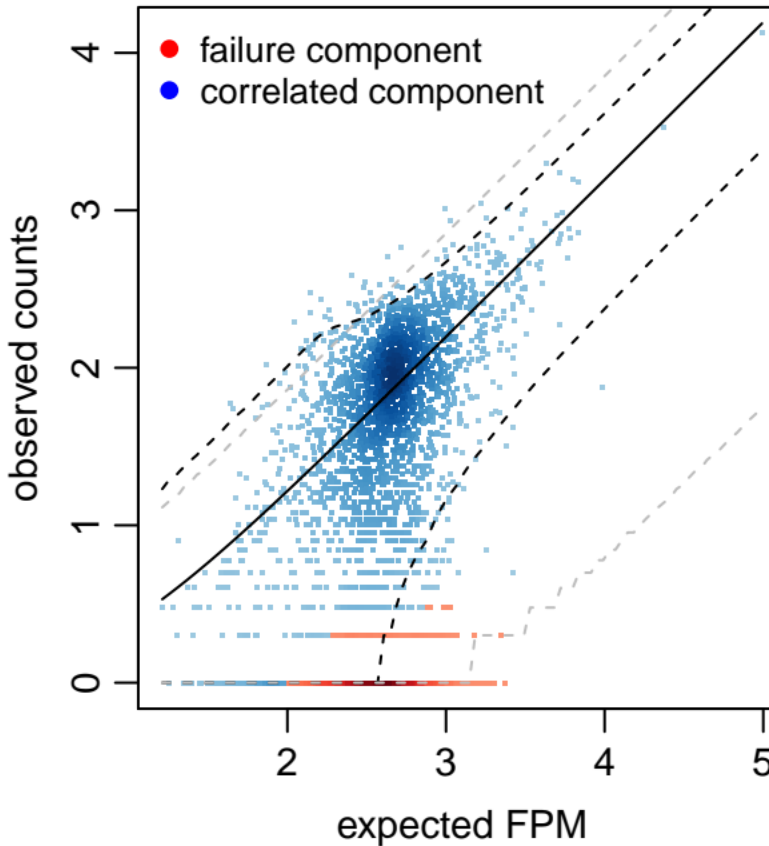


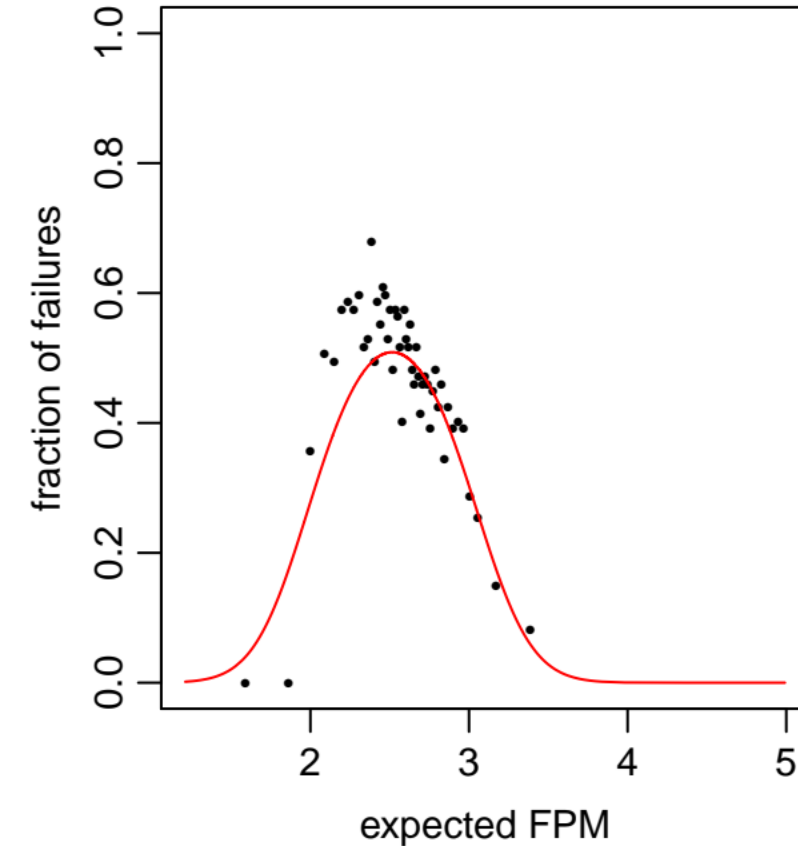
SS2_16_634.A10 : scatter



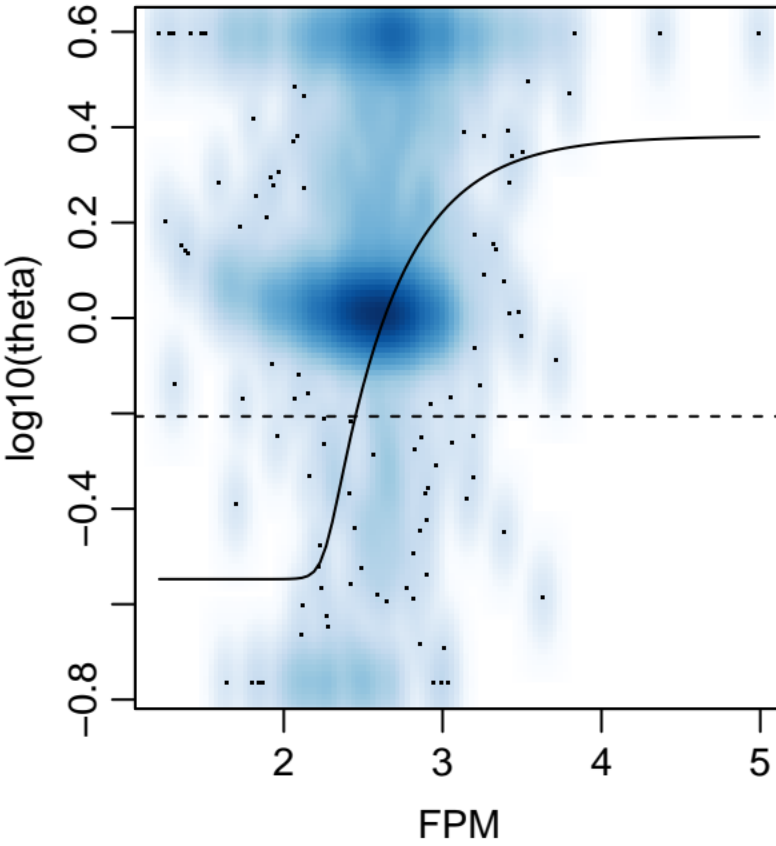
SS2_16_634.A10 : components



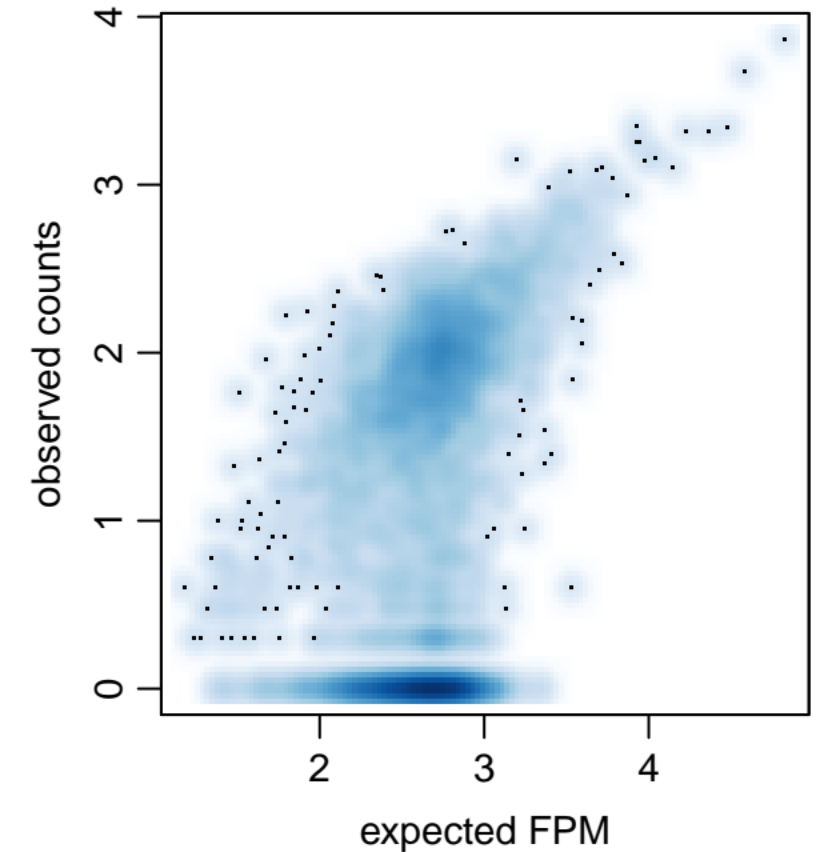
failure model



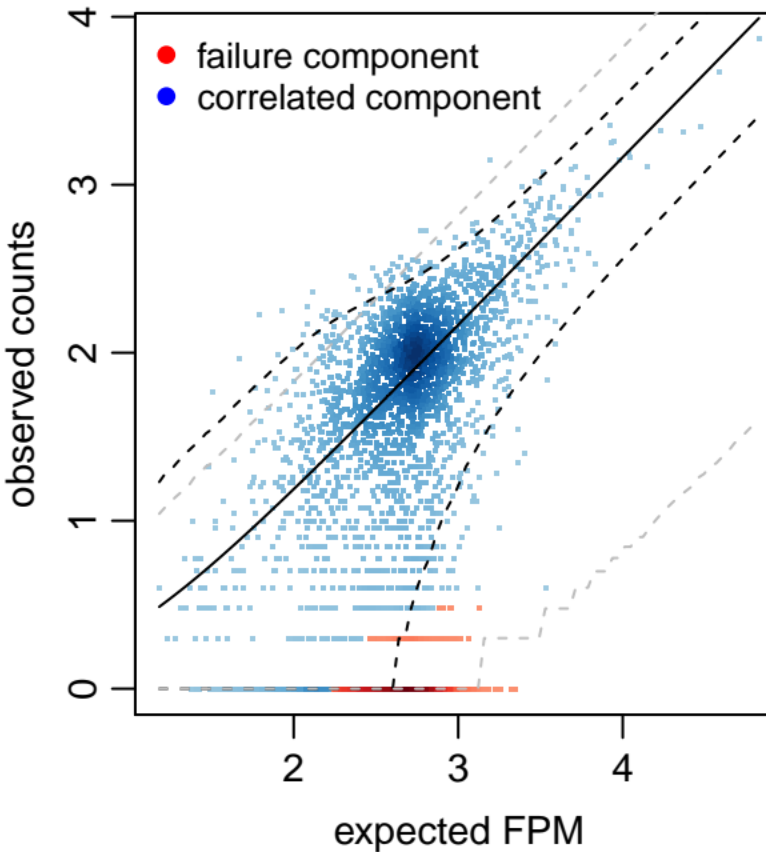
overdispersion



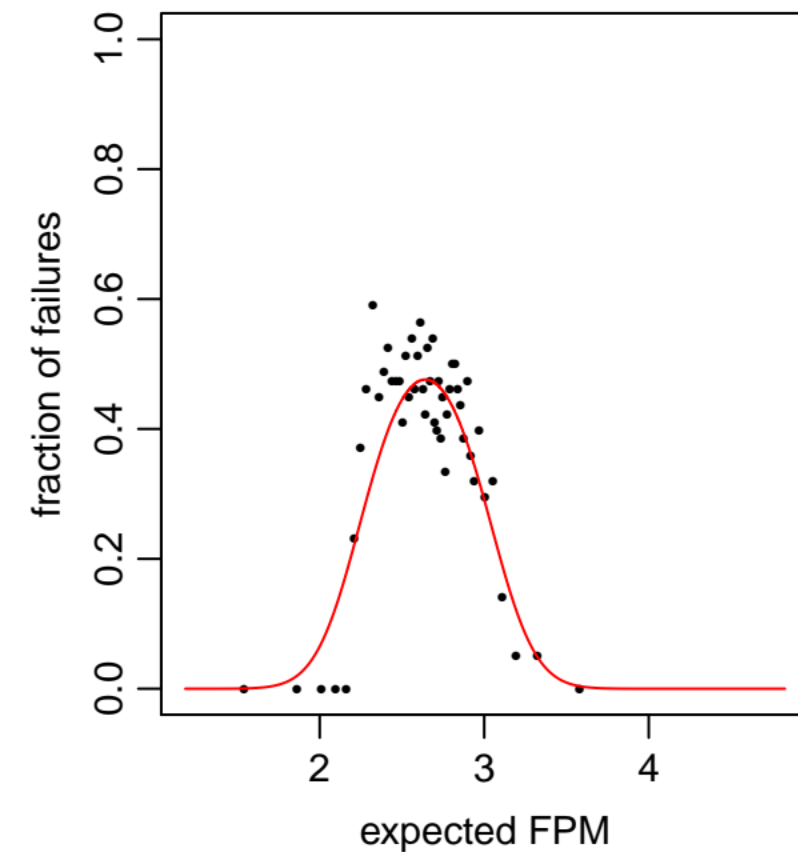
SS2_16_634.A11 : scatter



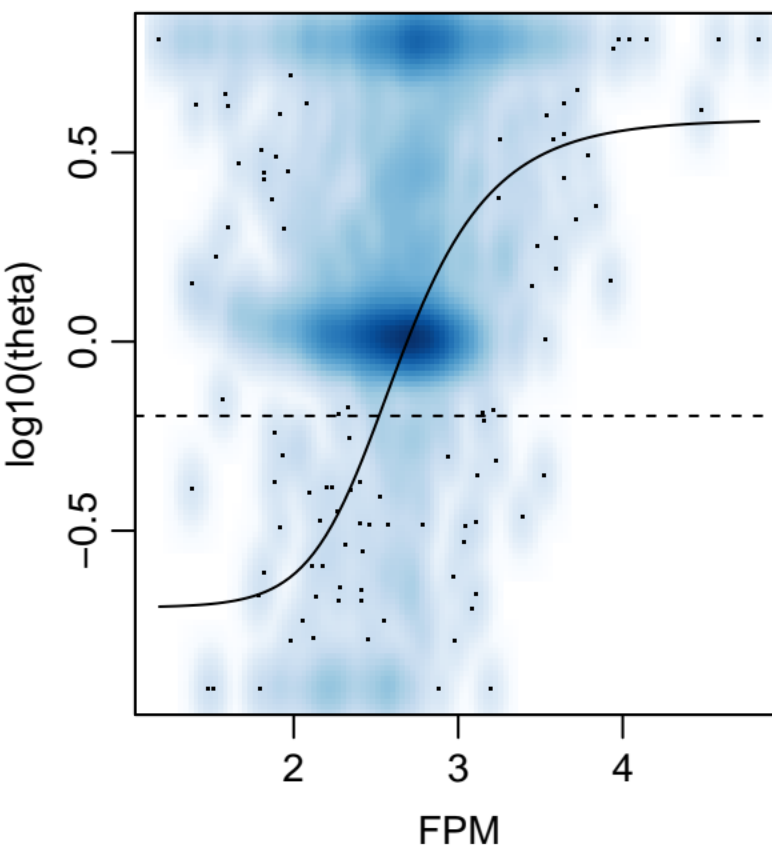
SS2_16_634.A11 : components



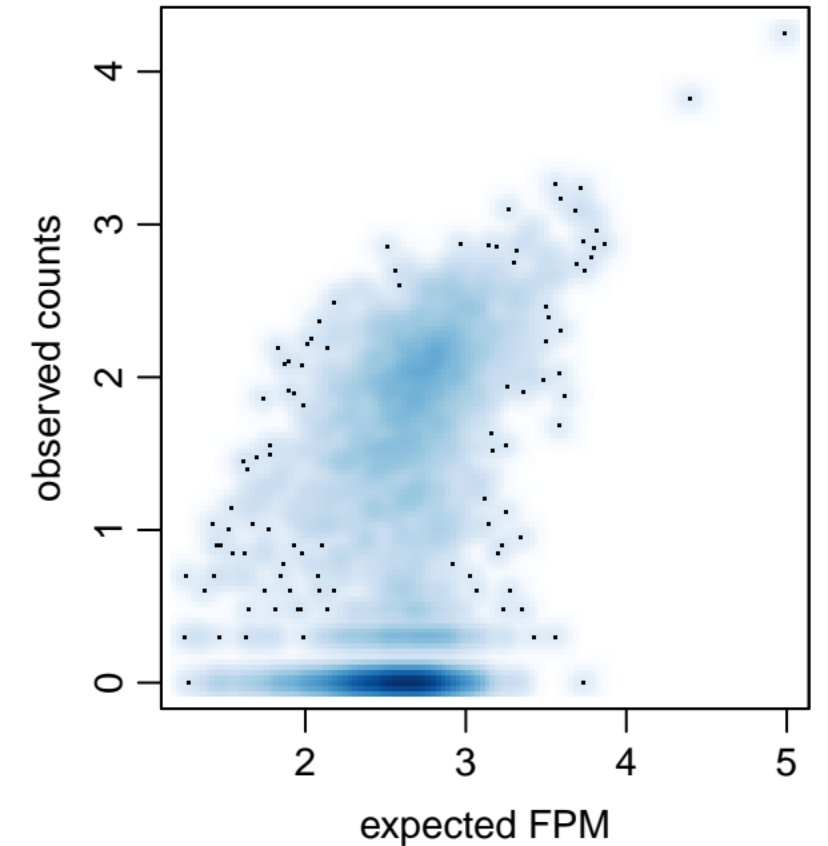
failure model



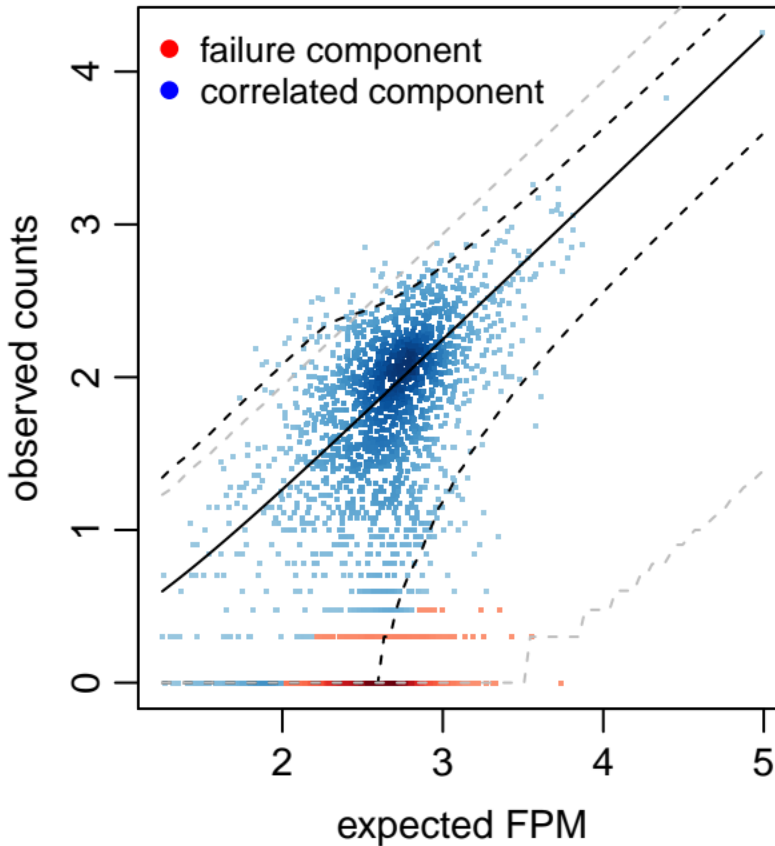
overdispersion



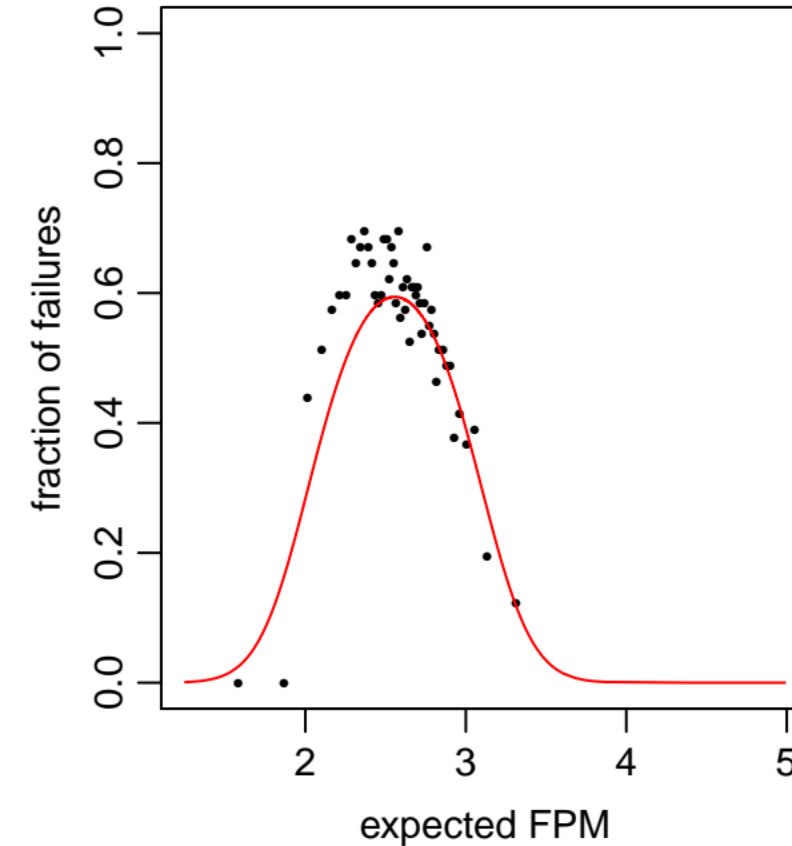
SS2_16_634.A12 : scatter



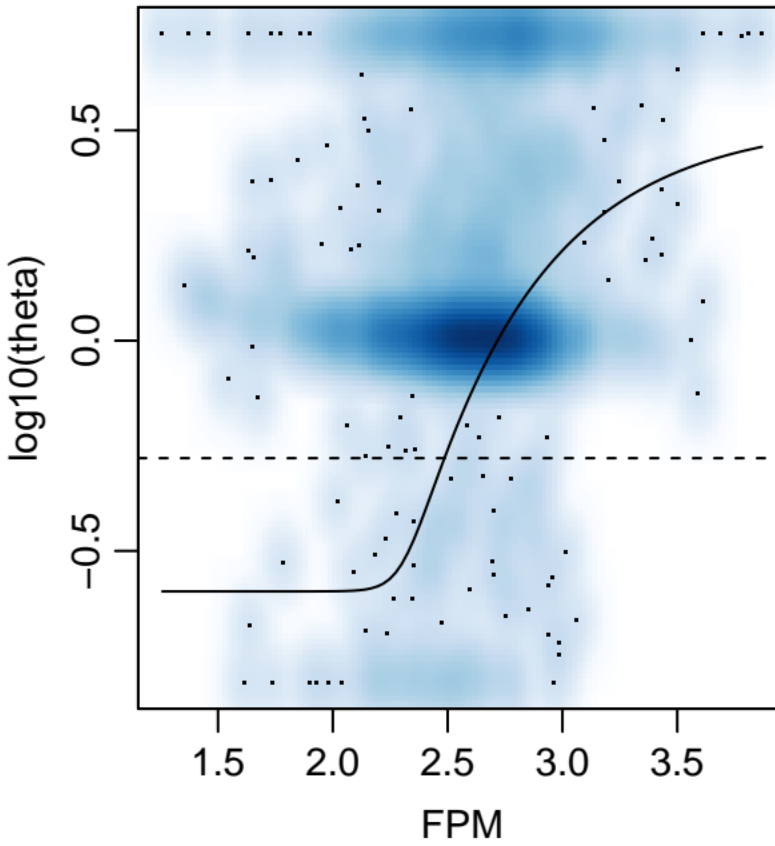
SS2_16_634.A12 : components



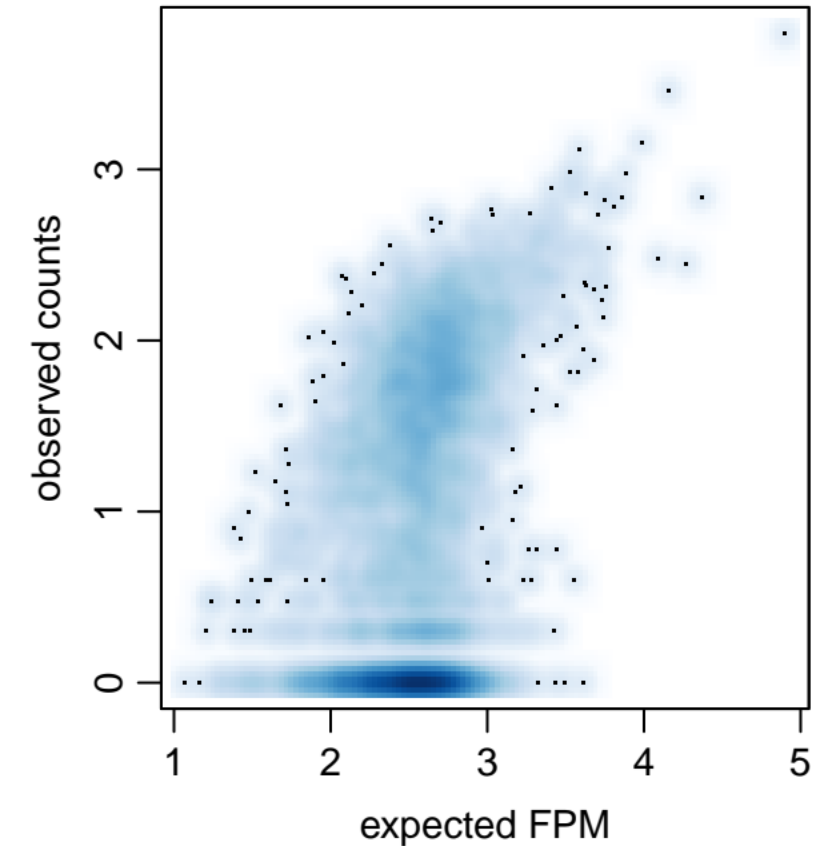
failure model



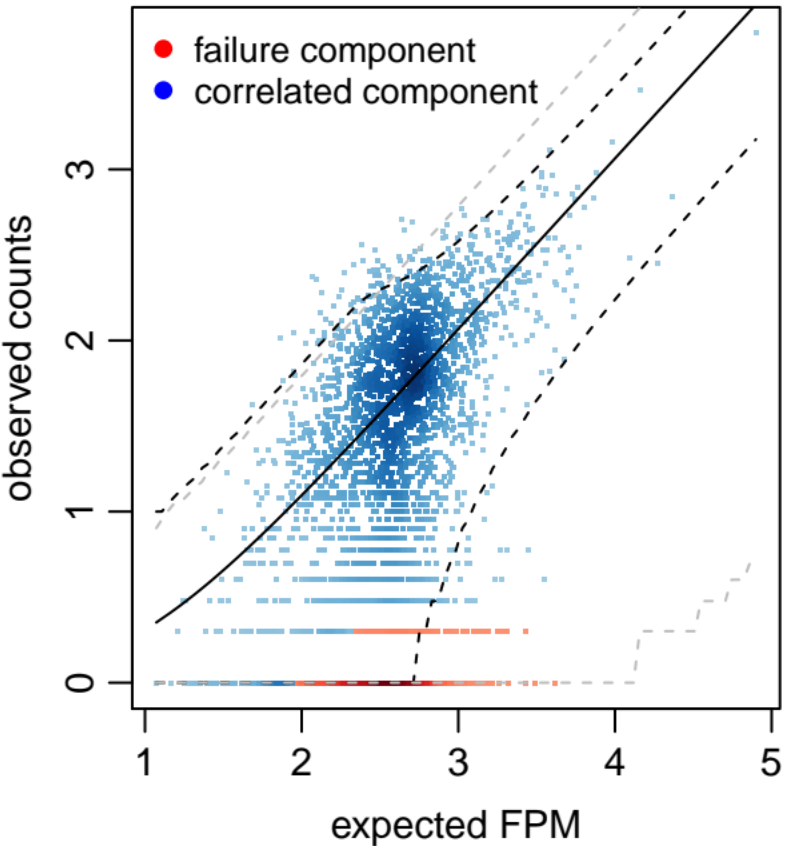
overdispersion



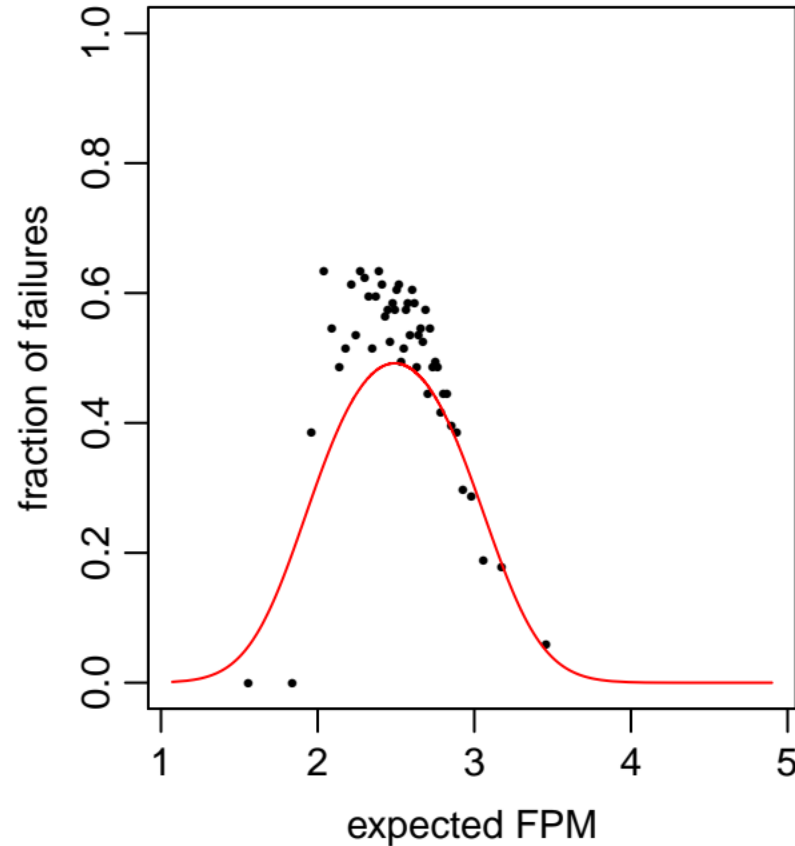
SS2_16_634.A13 : scatter



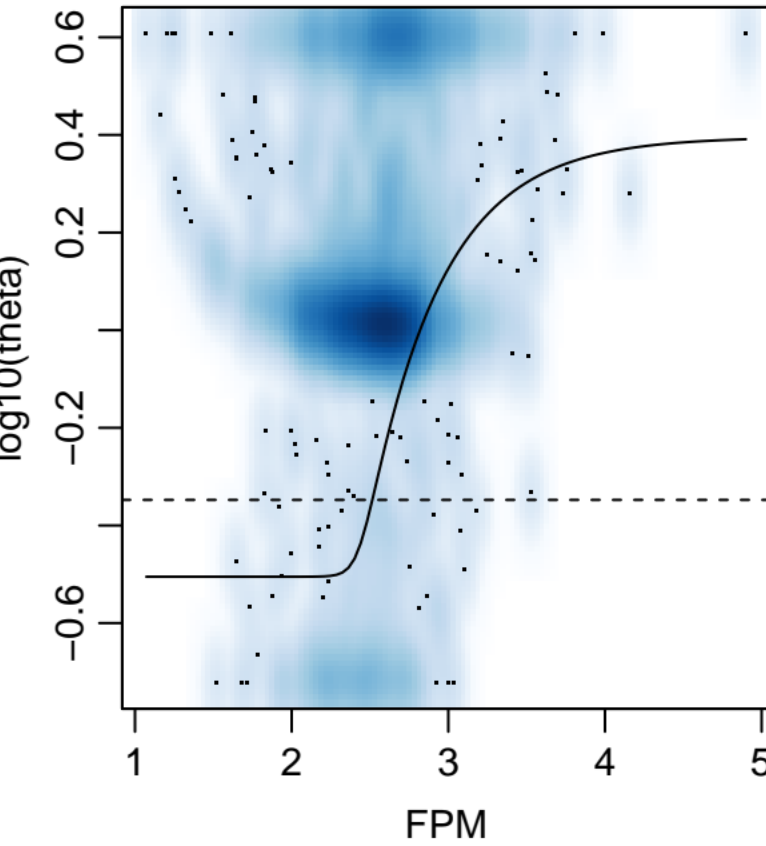
SS2_16_634.A13 : components



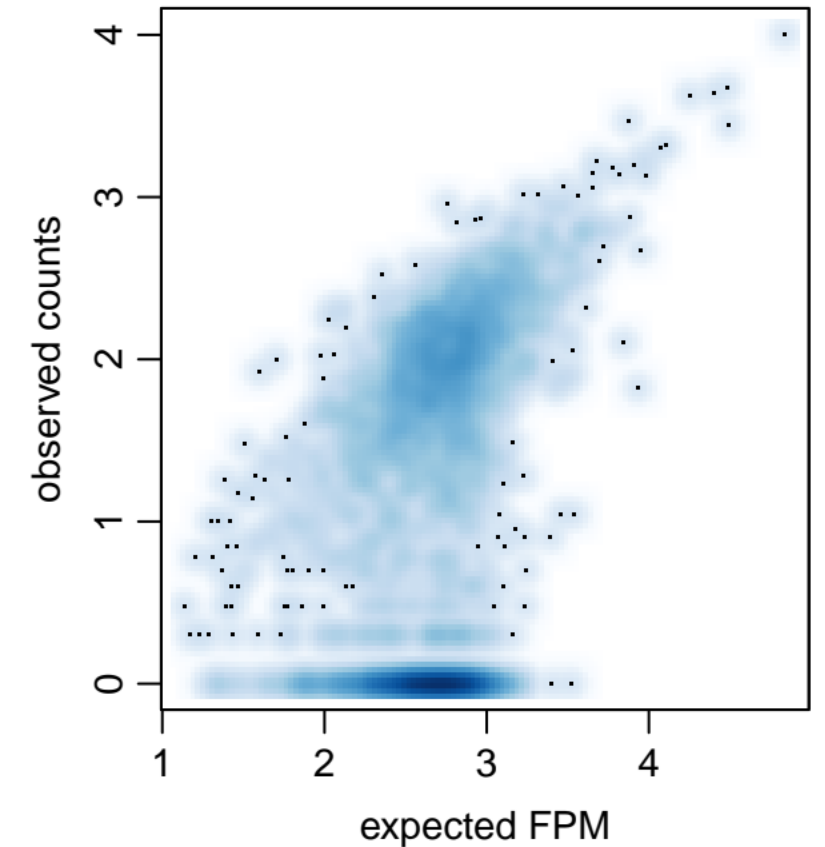
failure model



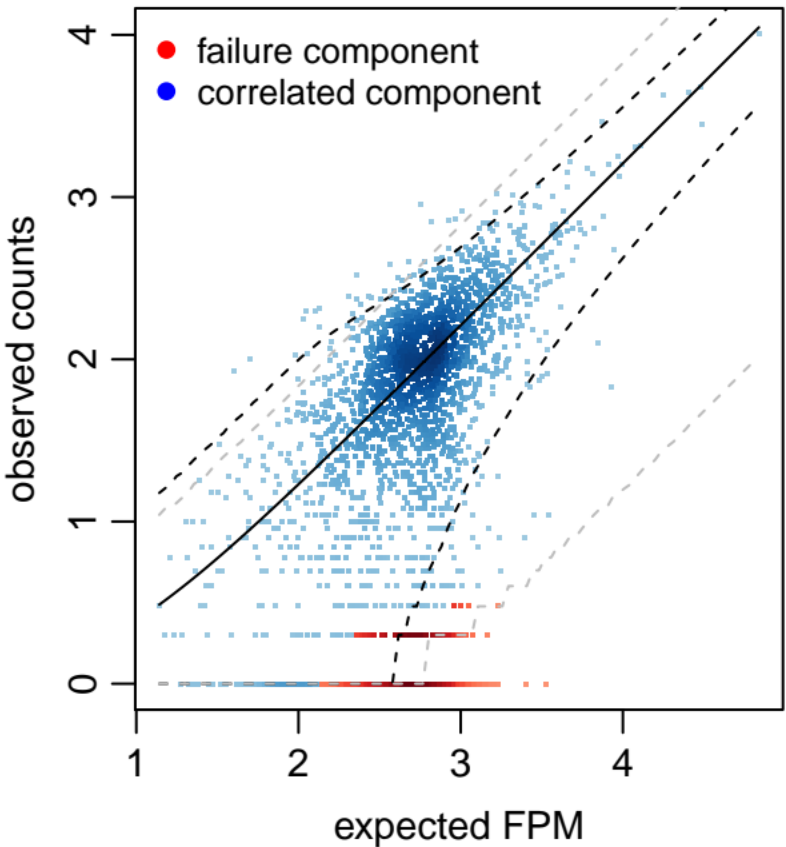
overdispersion



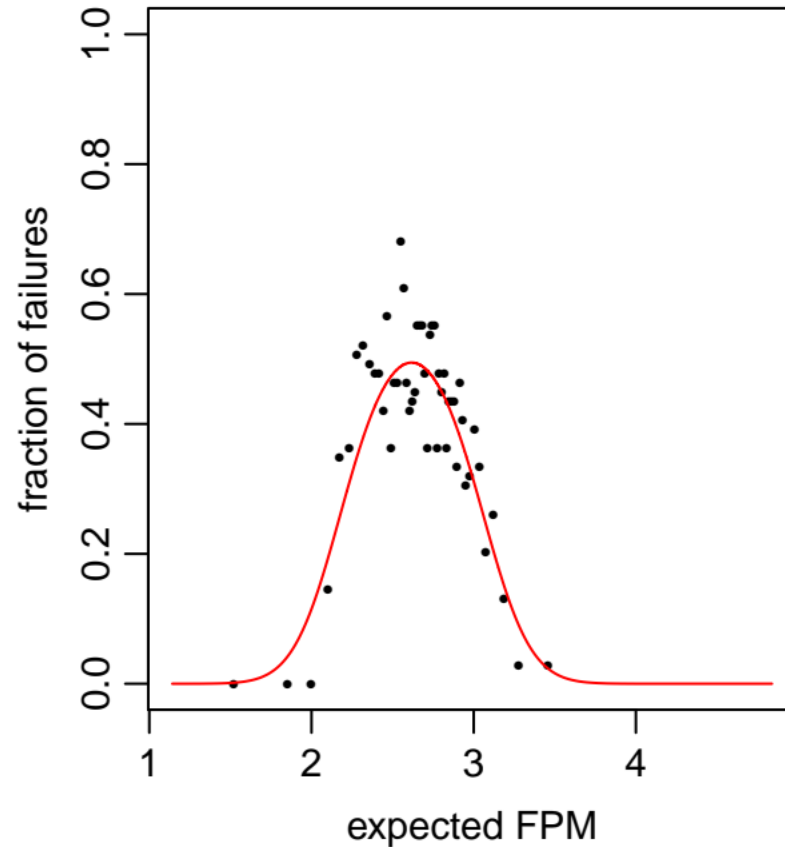
SS2_16_634.A14 : scatter



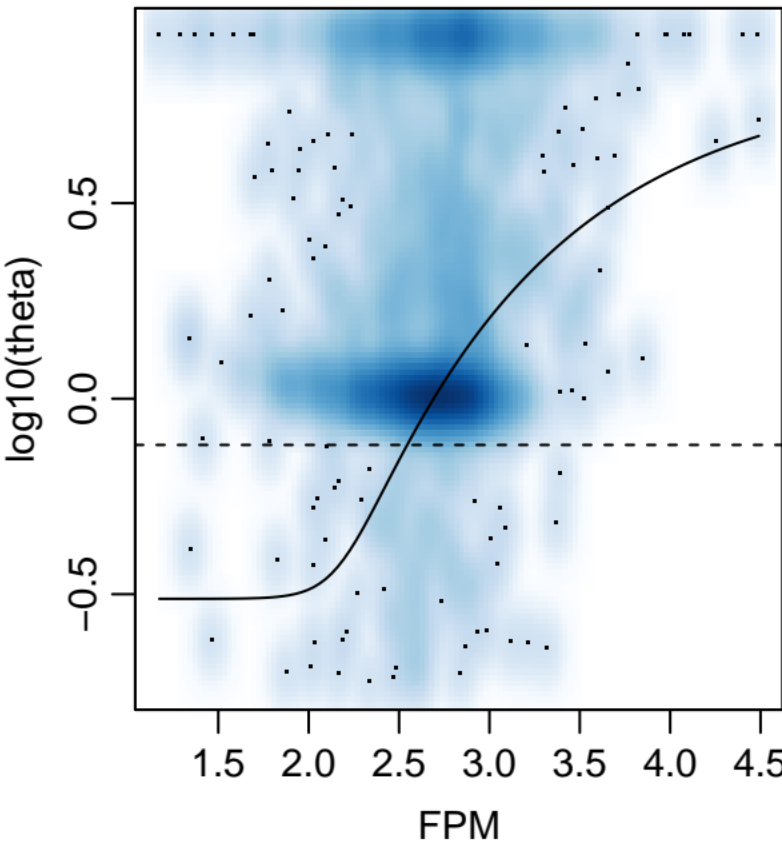
SS2_16_634.A14 : components



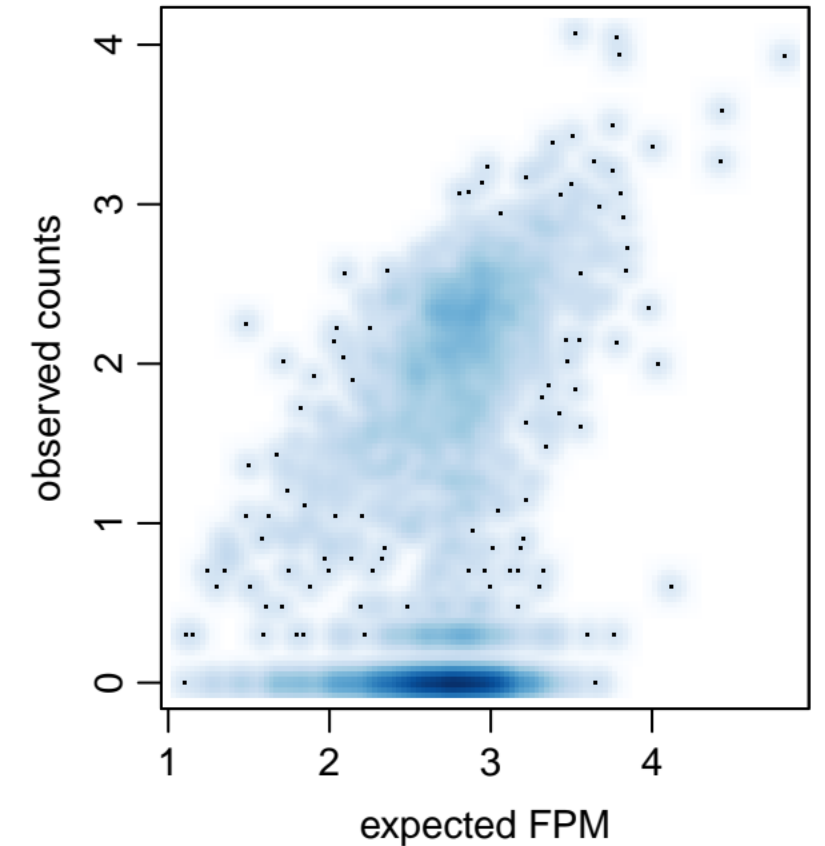
failure model



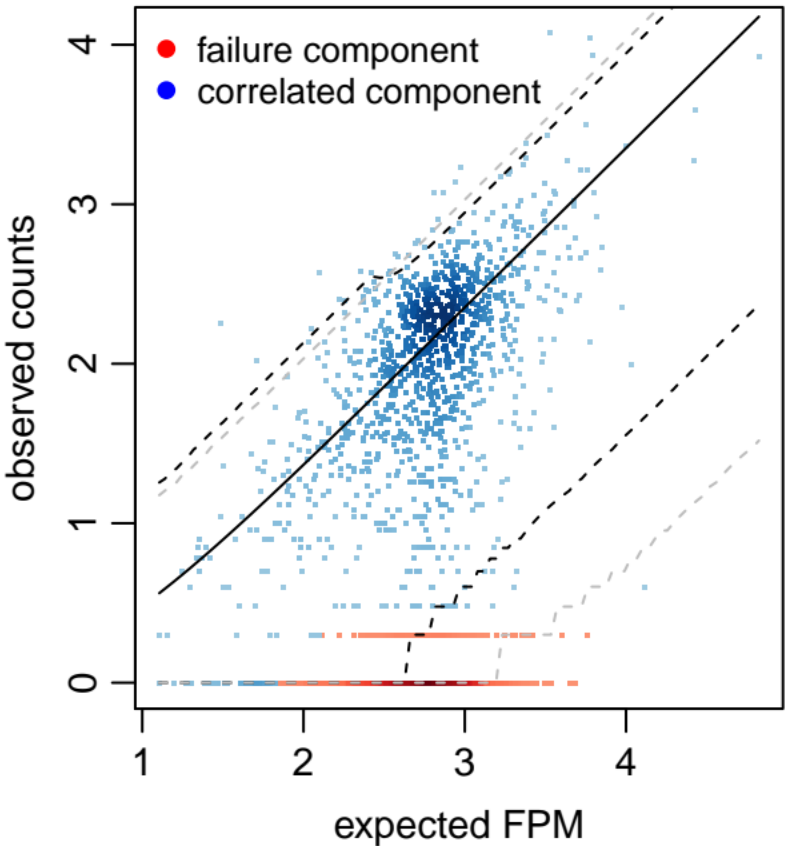
overdispersion



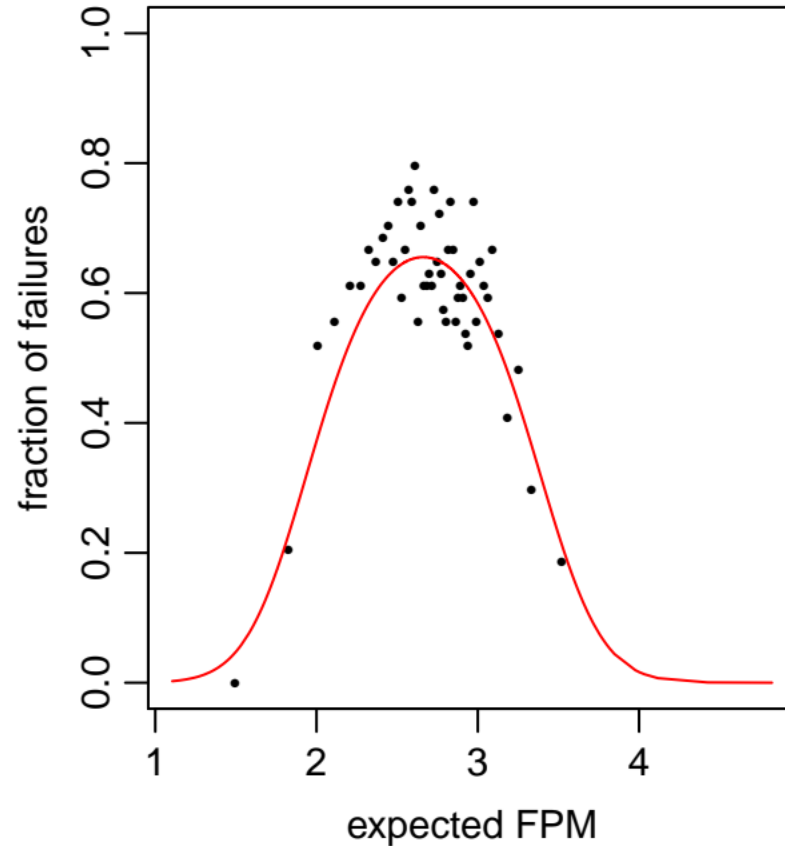
SS2_16_634.A15 : scatter



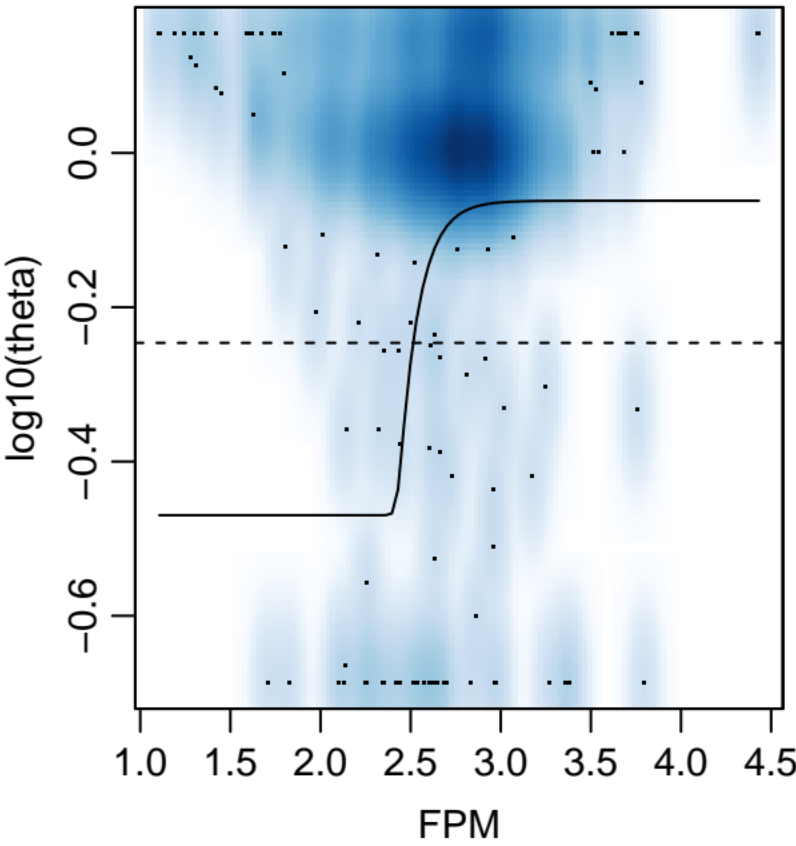
SS2_16_634.A15 : components



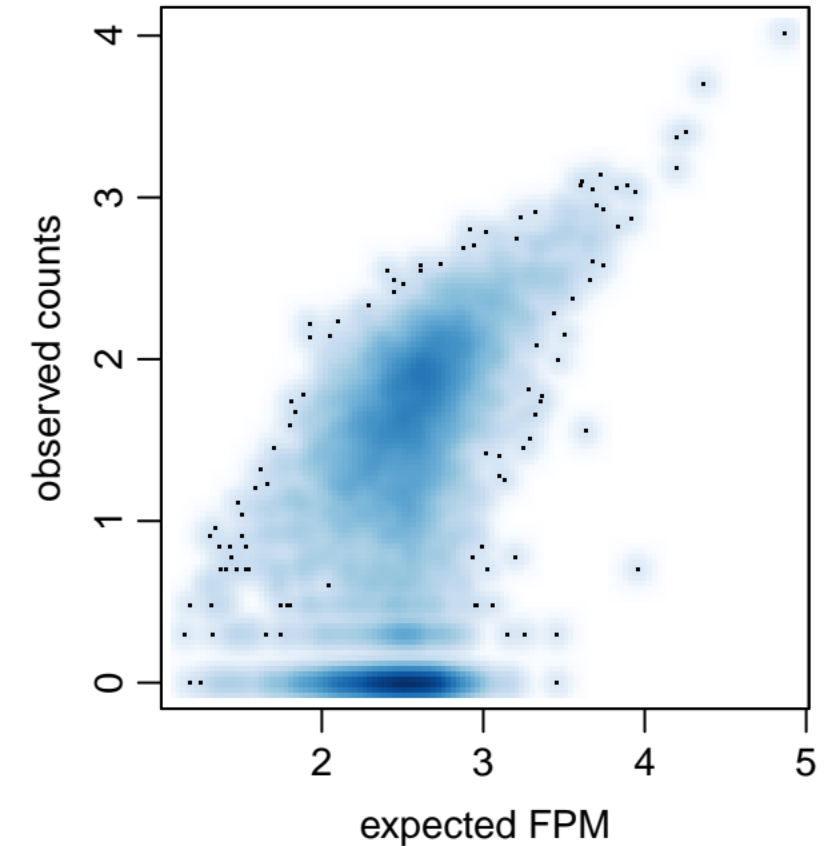
failure model



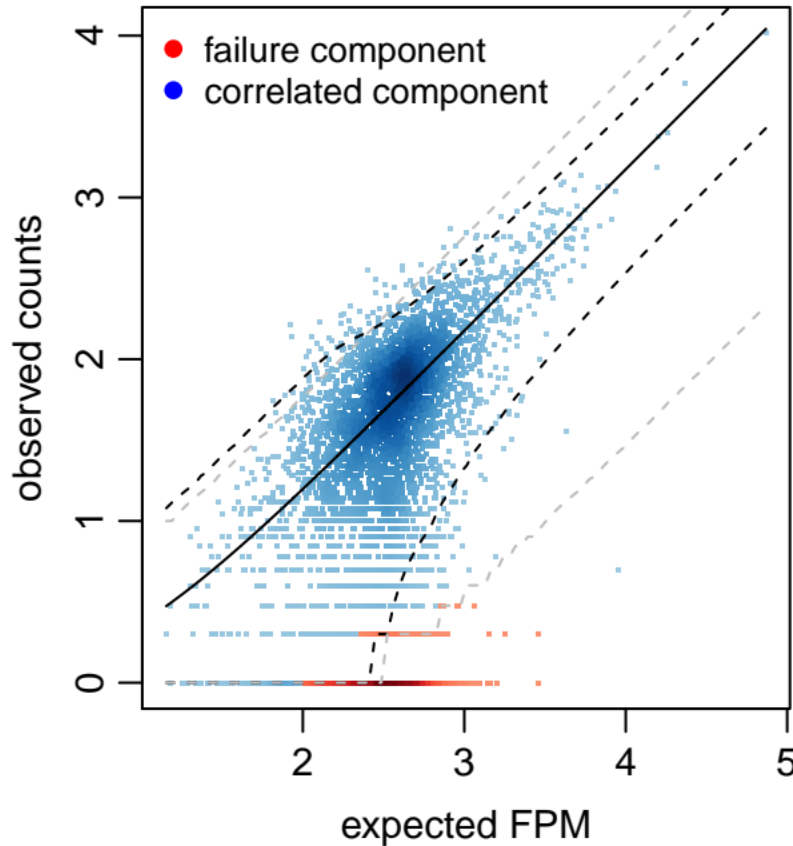
overdispersion



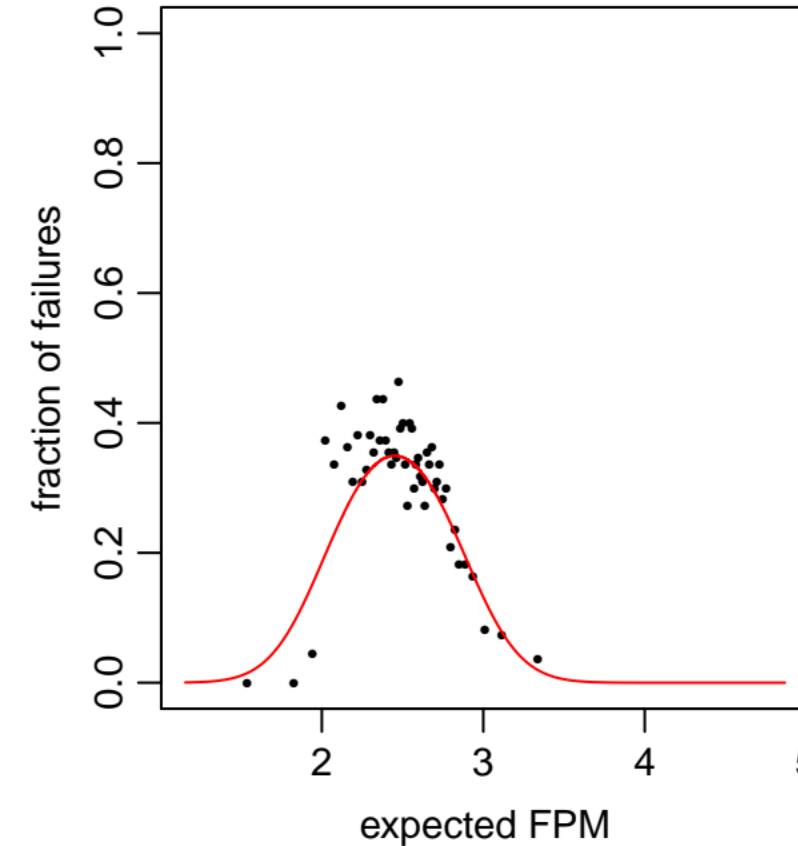
SS2_16_634.A16 : scatter



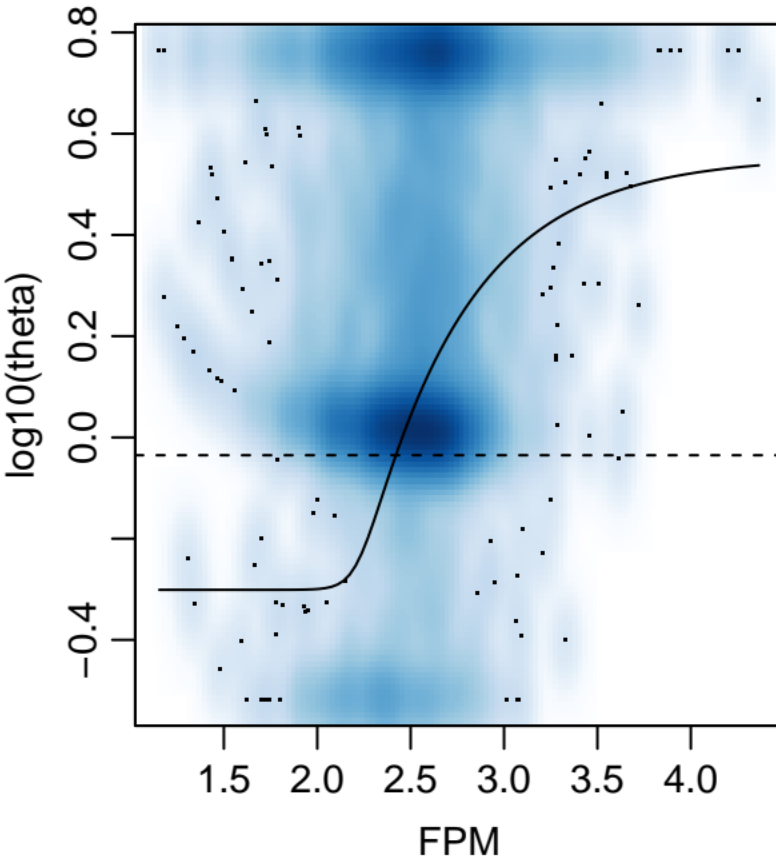
SS2_16_634.A16 : components



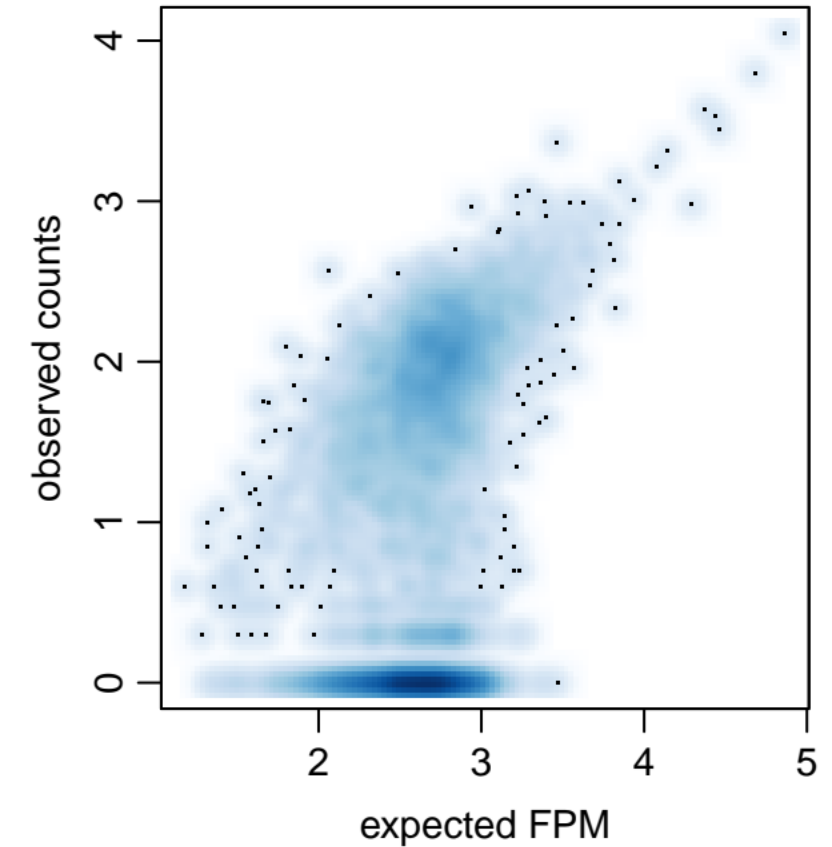
failure model



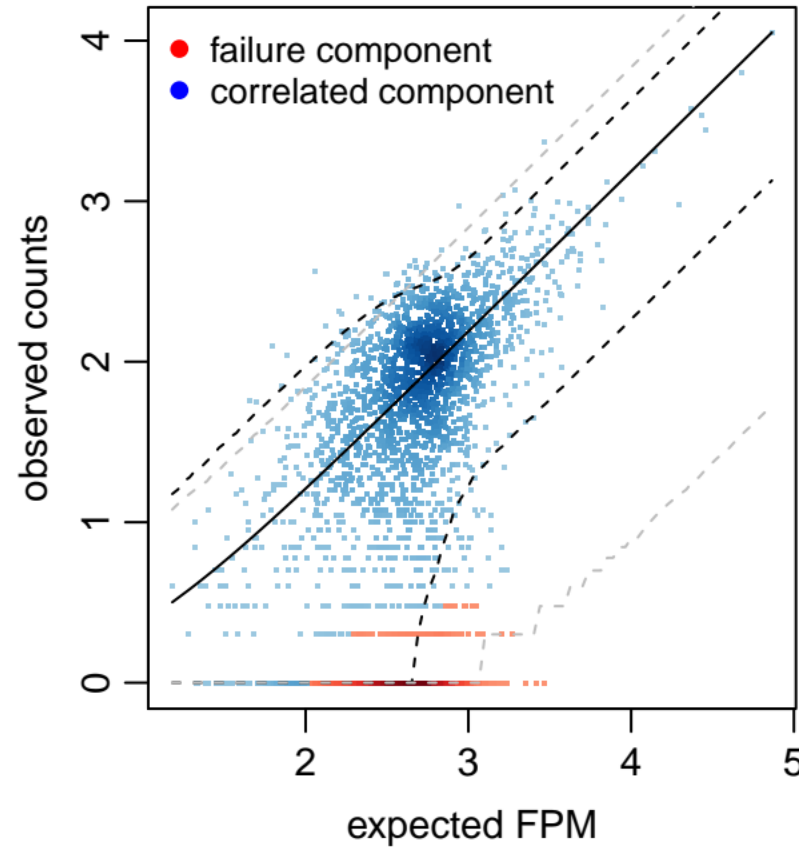
overdispersion



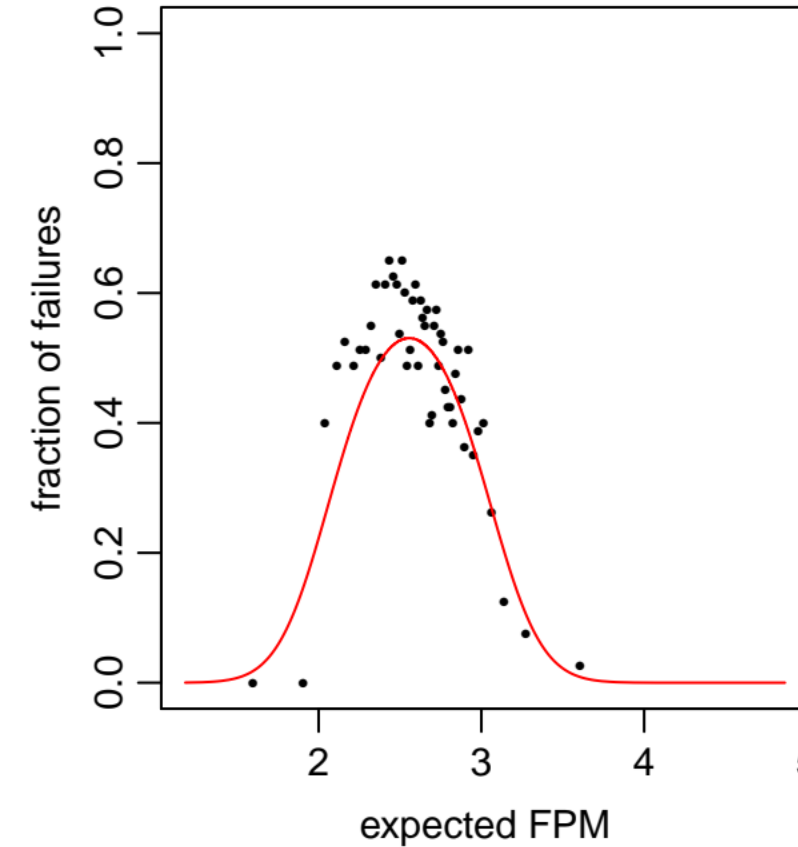
SS2_16_634.A17 : scatter



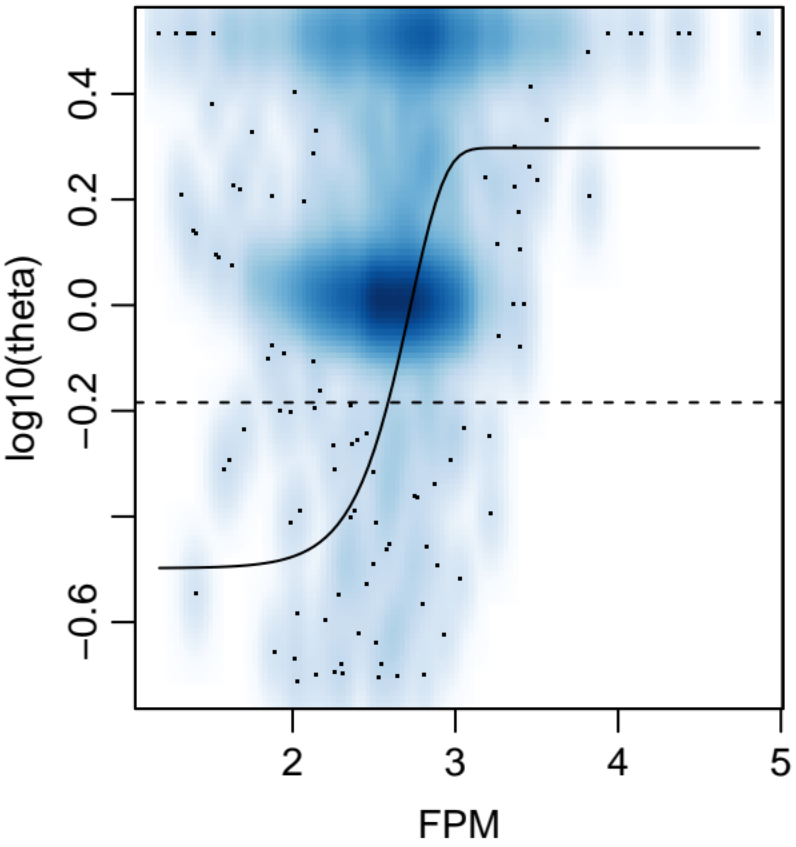
SS2_16_634.A17 : components



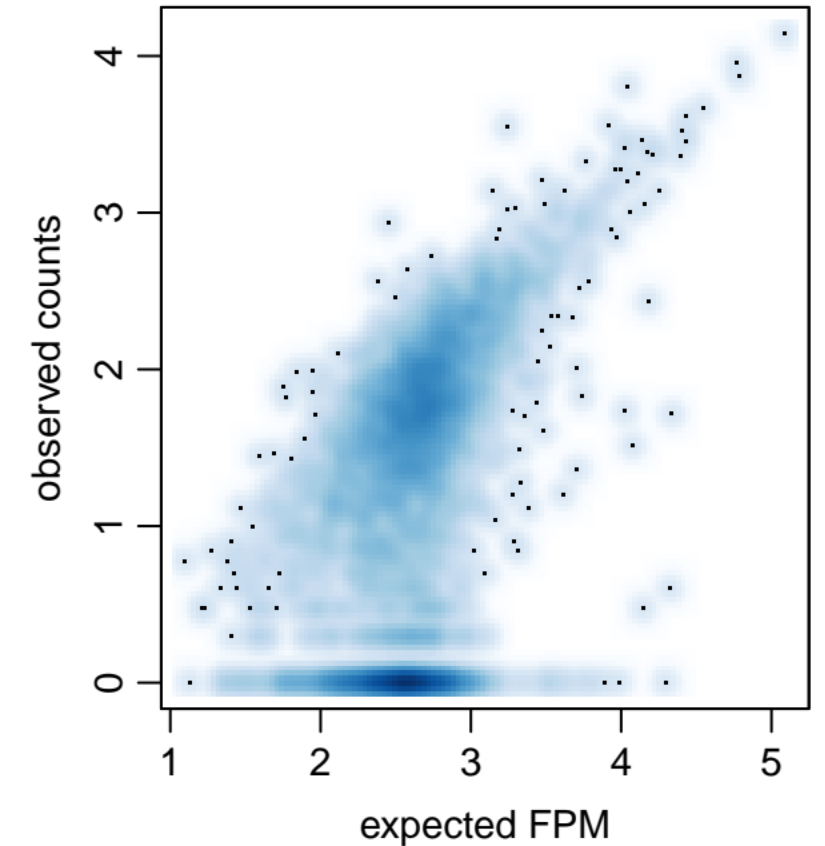
failure model



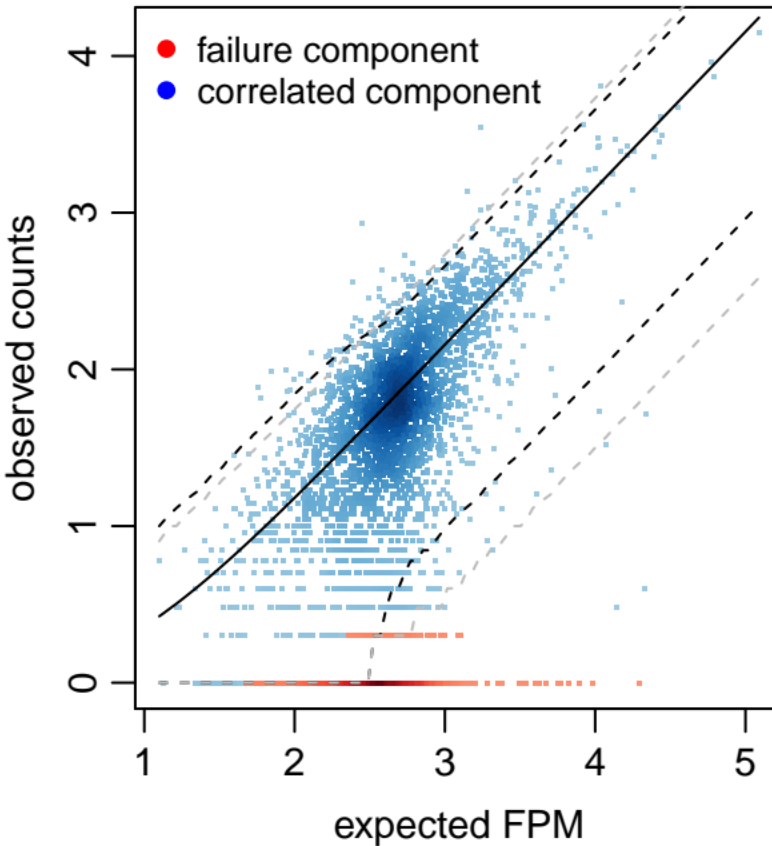
overdispersion



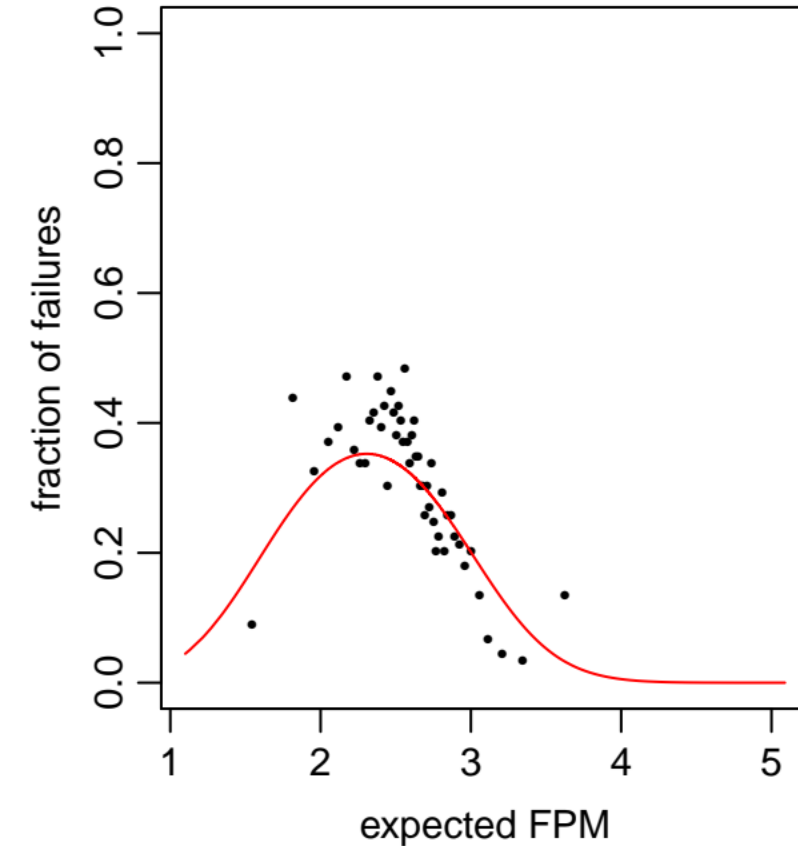
SS2_16_634.A19 : scatter



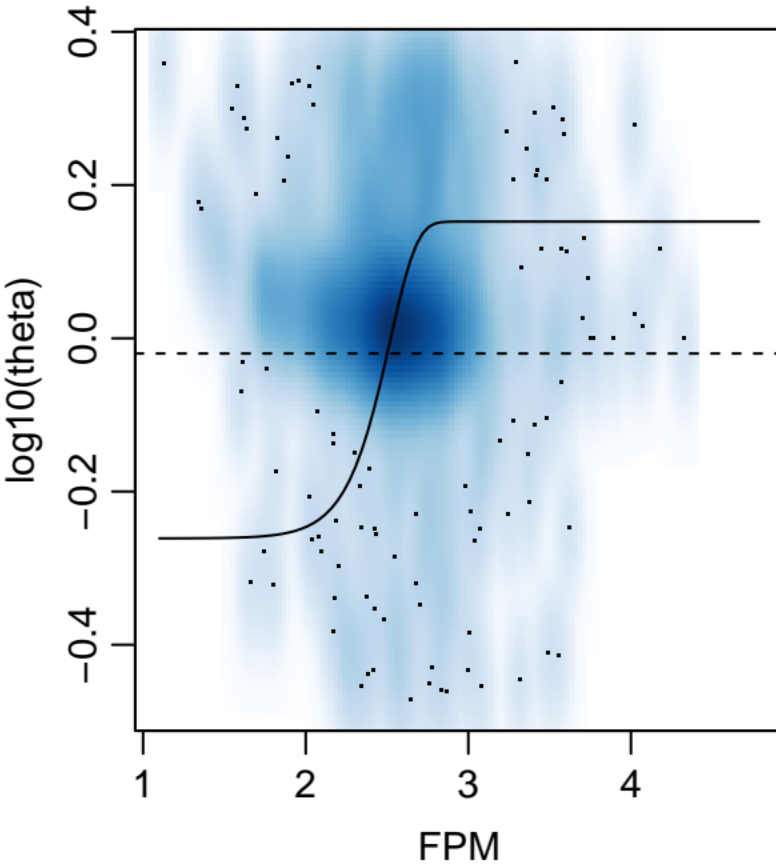
SS2_16_634.A19 : components



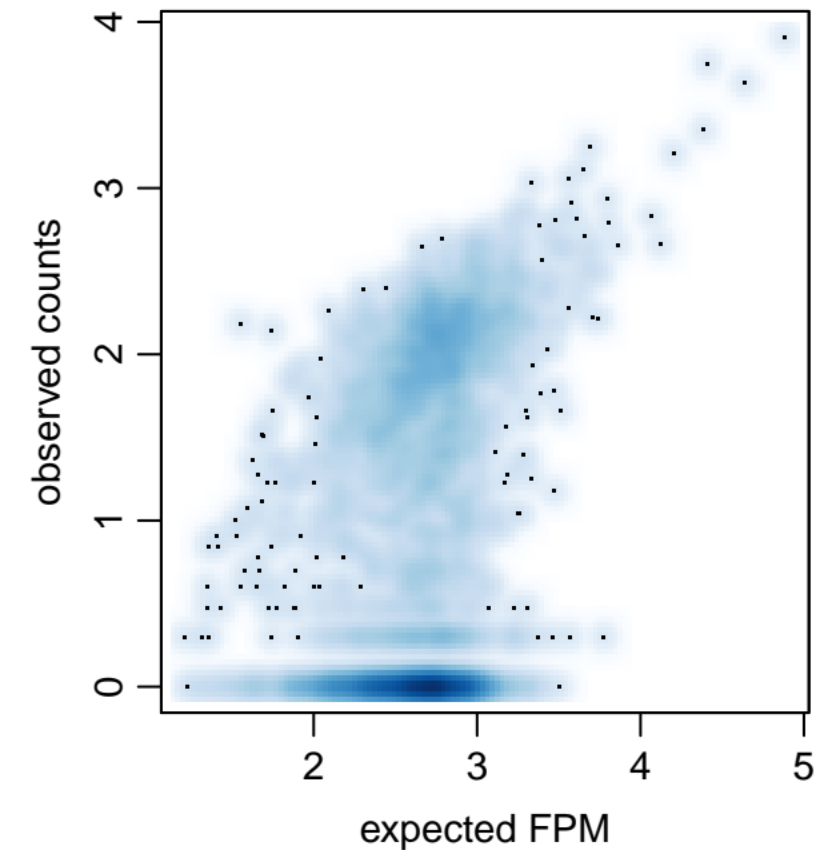
failure model



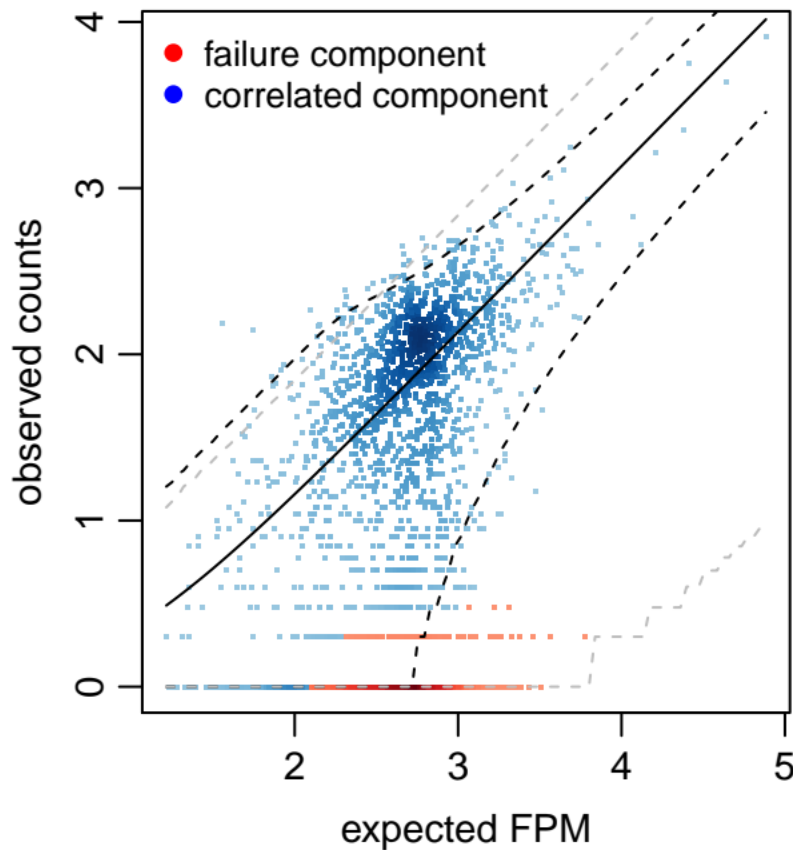
overdispersion



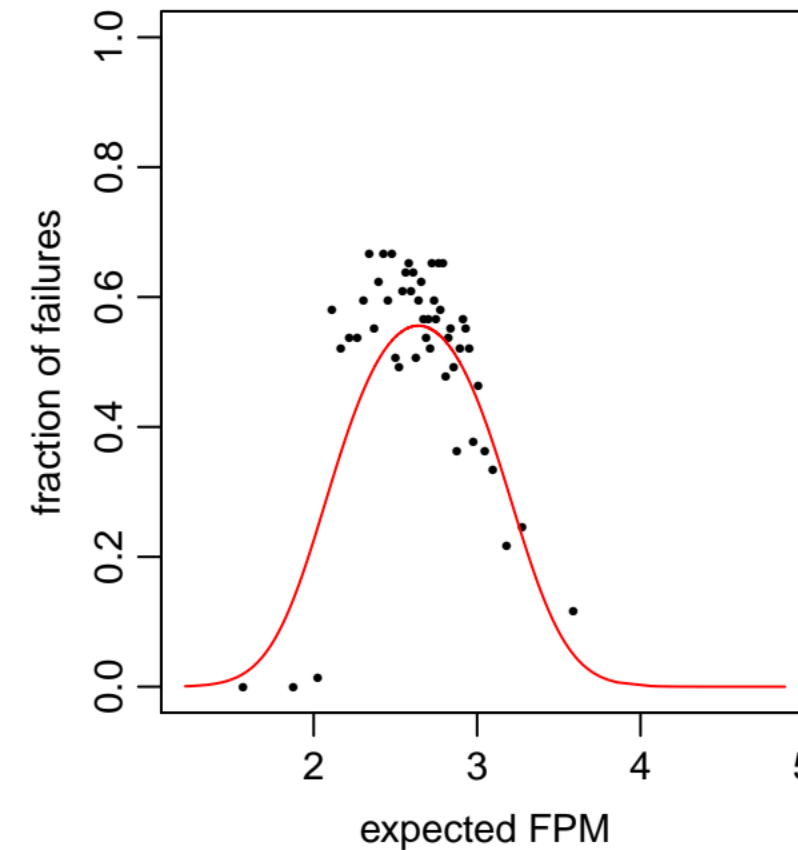
SS2_16_634.A1 : scatter



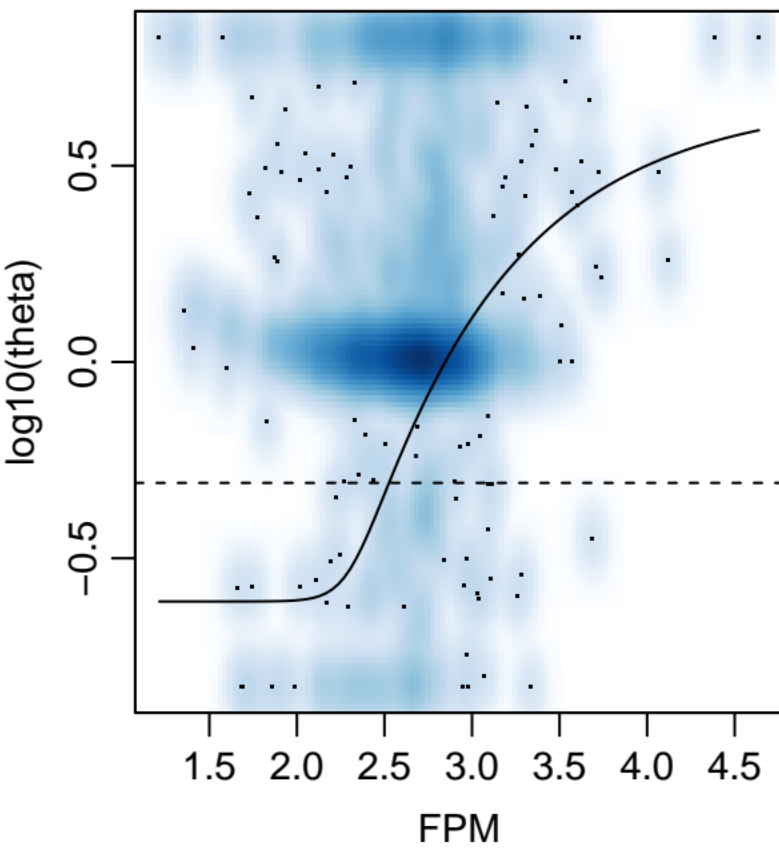
SS2_16_634.A1 : components



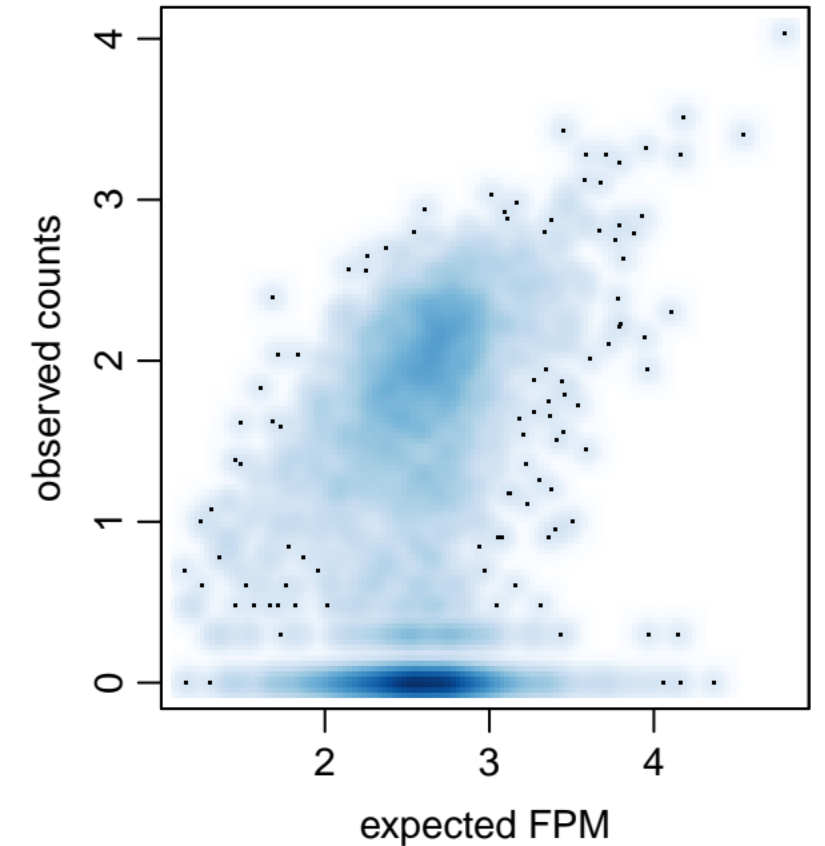
failure model



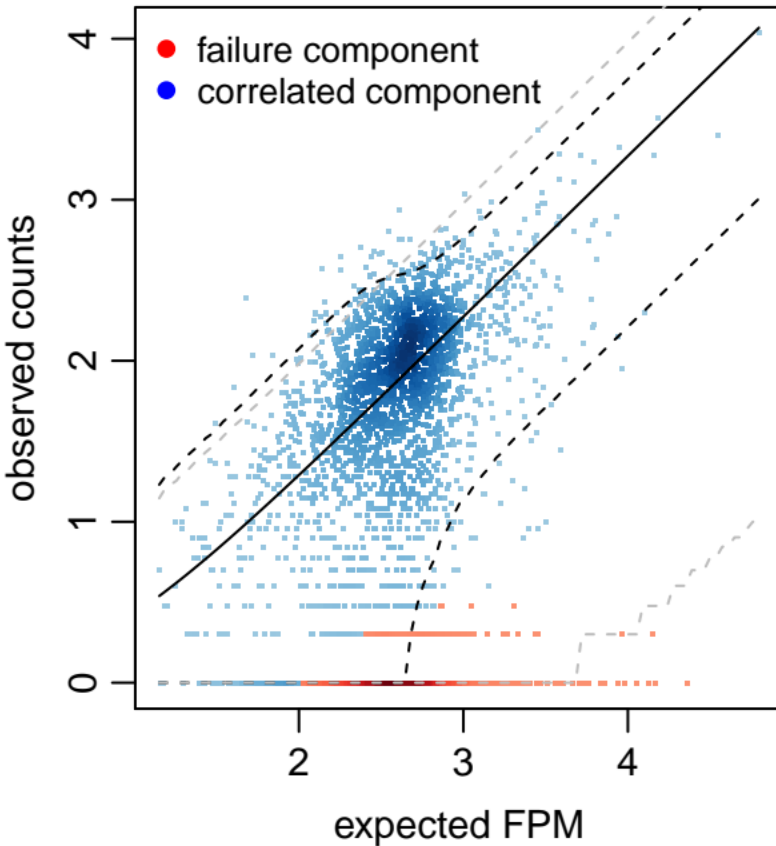
overdispersion



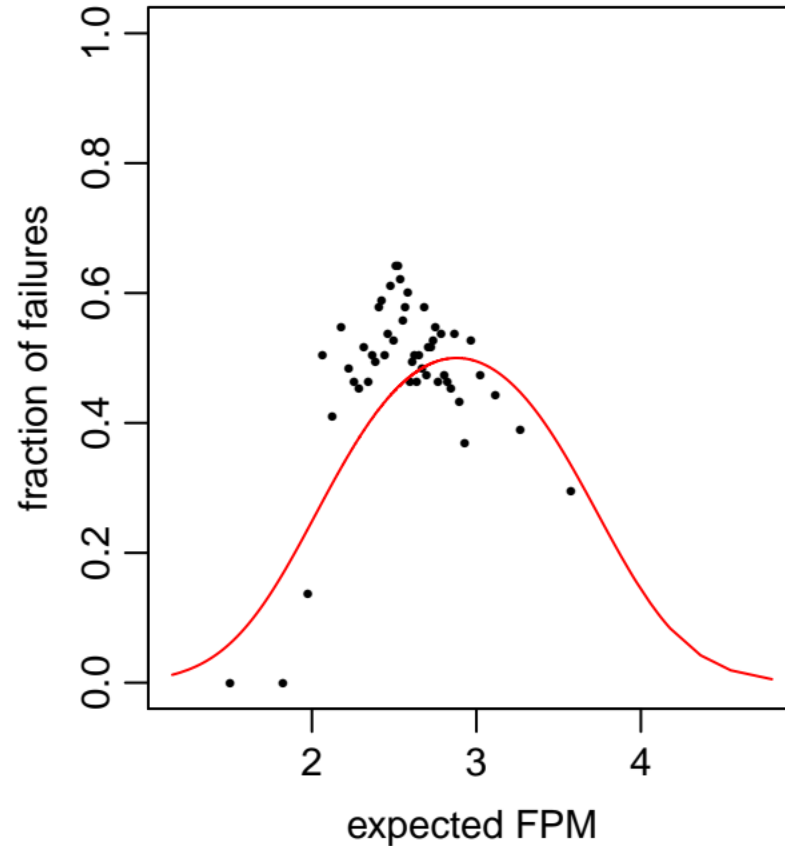
SS2_16_634.A20 : scatter



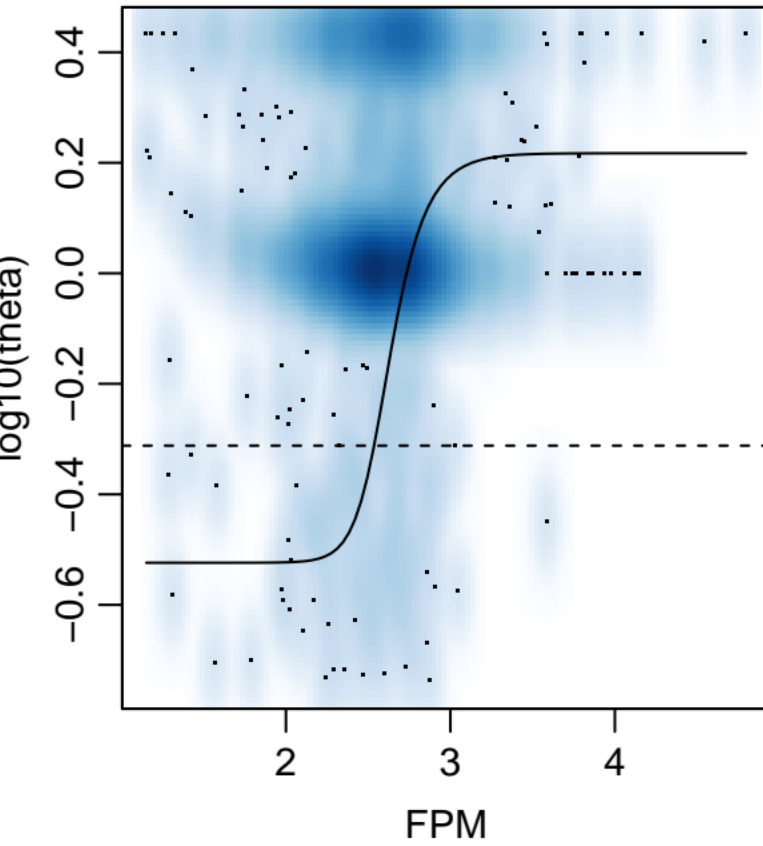
SS2_16_634.A20 : components



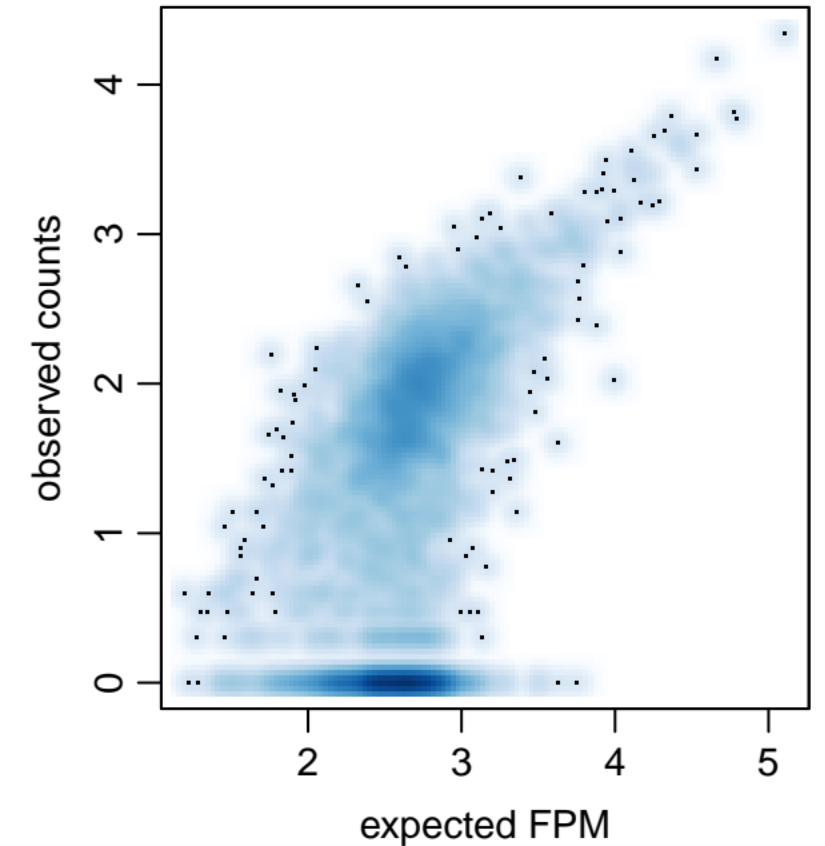
failure model



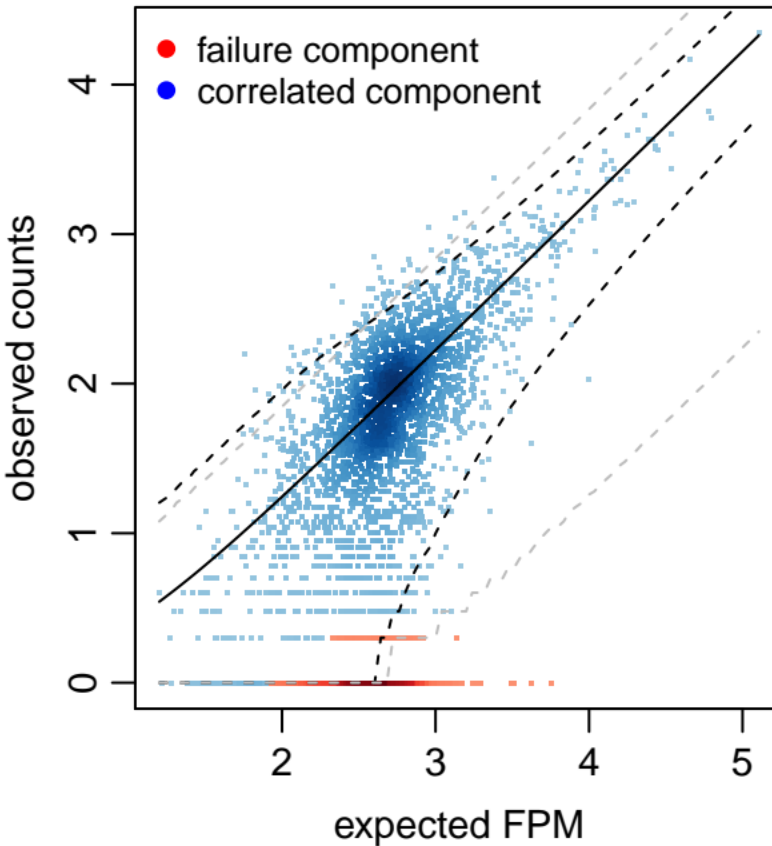
overdispersion



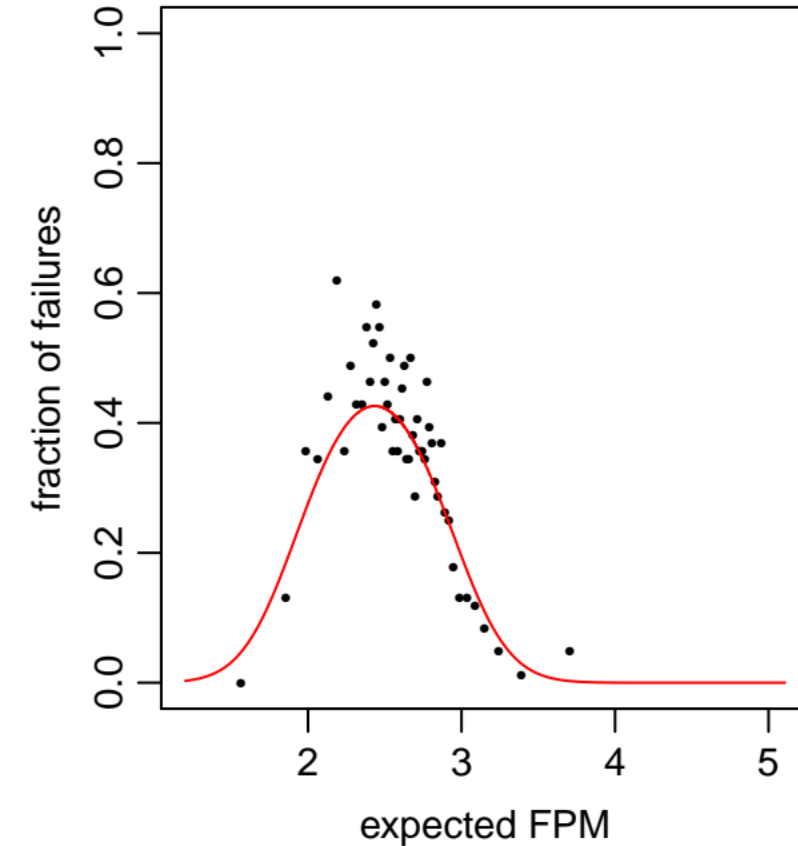
SS2_16_634.A21 : scatter



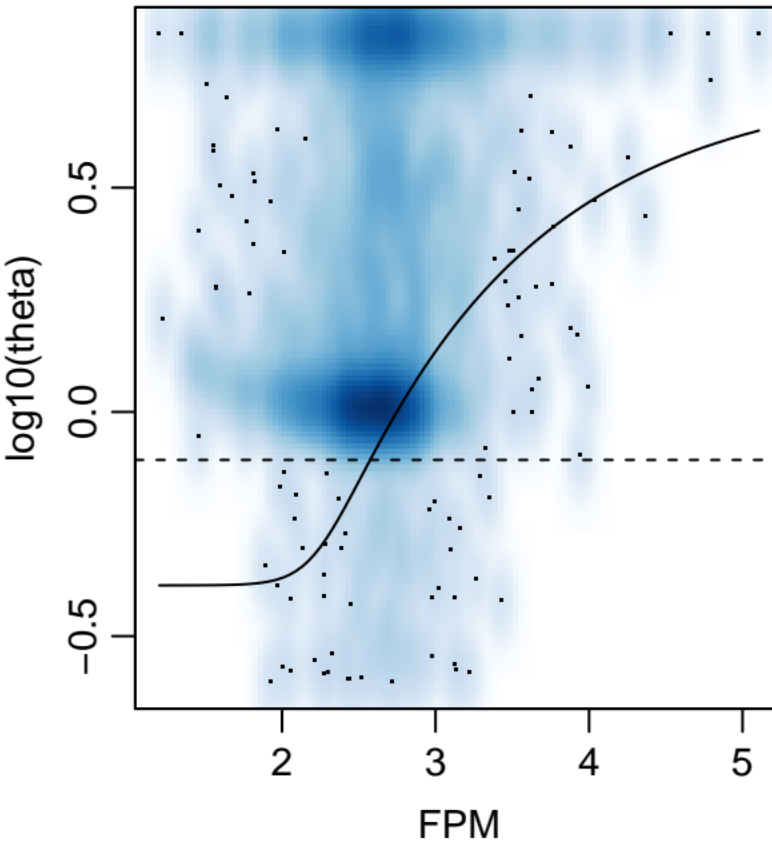
SS2_16_634.A21 : components



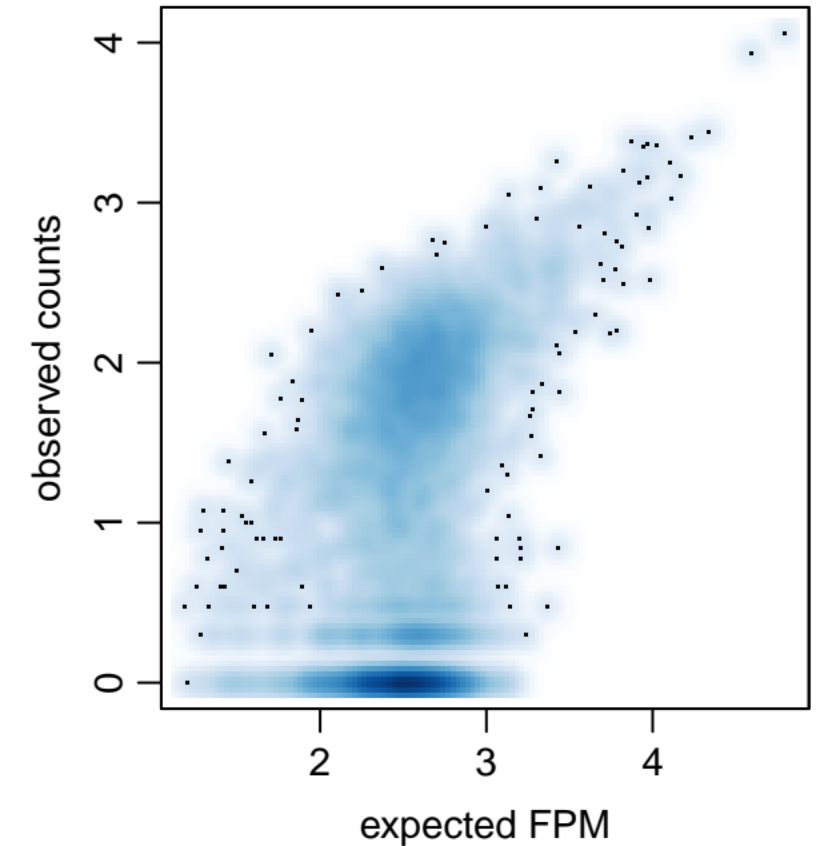
failure model



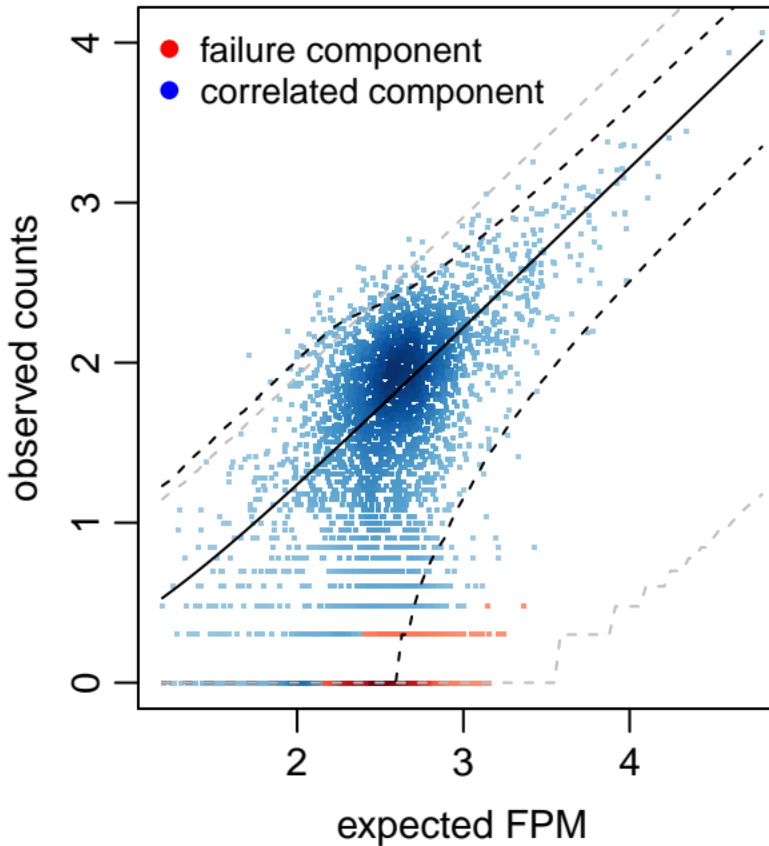
overdispersion



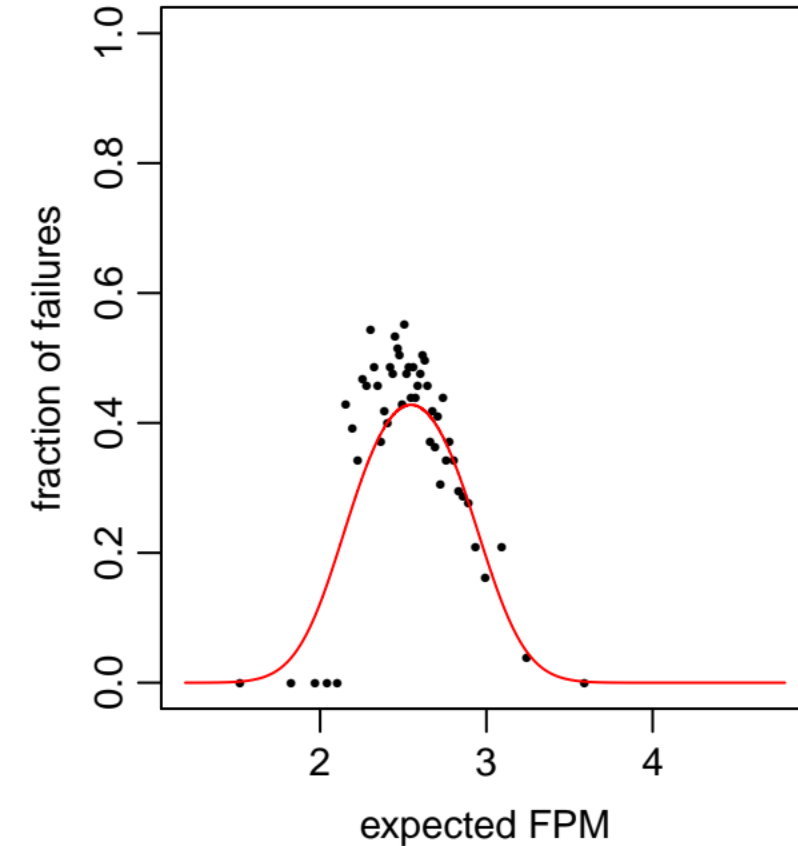
SS2_16_634.A22 : scatter



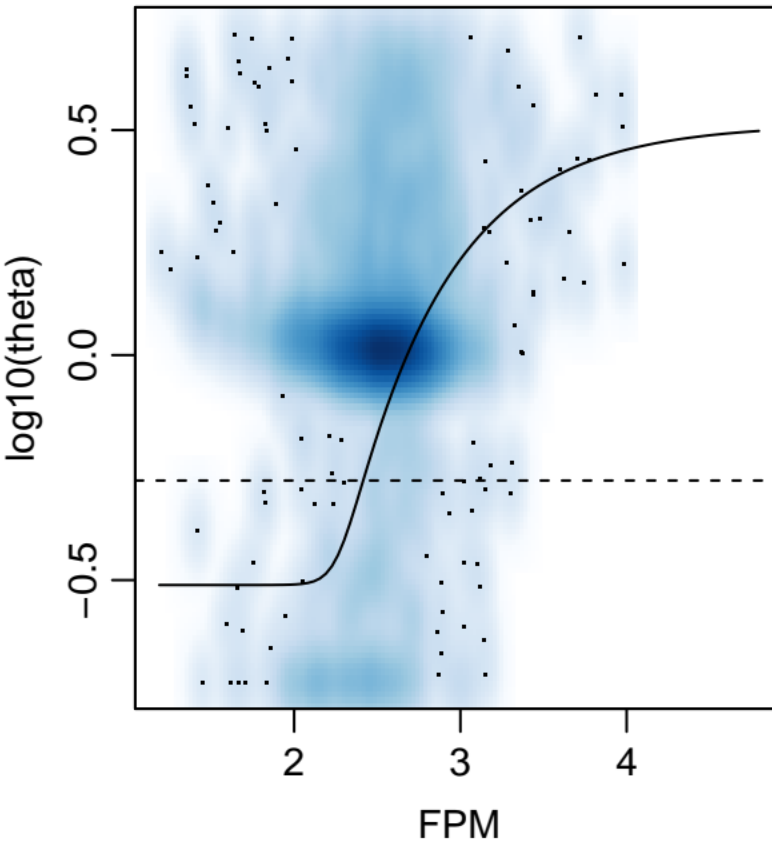
SS2_16_634.A22 : components



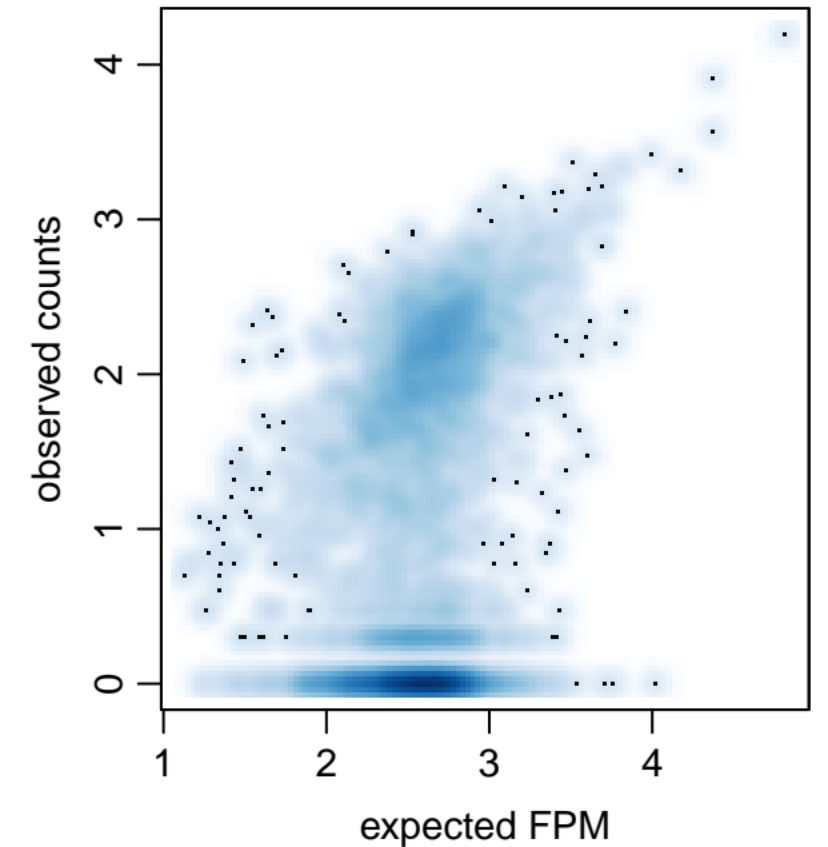
failure model



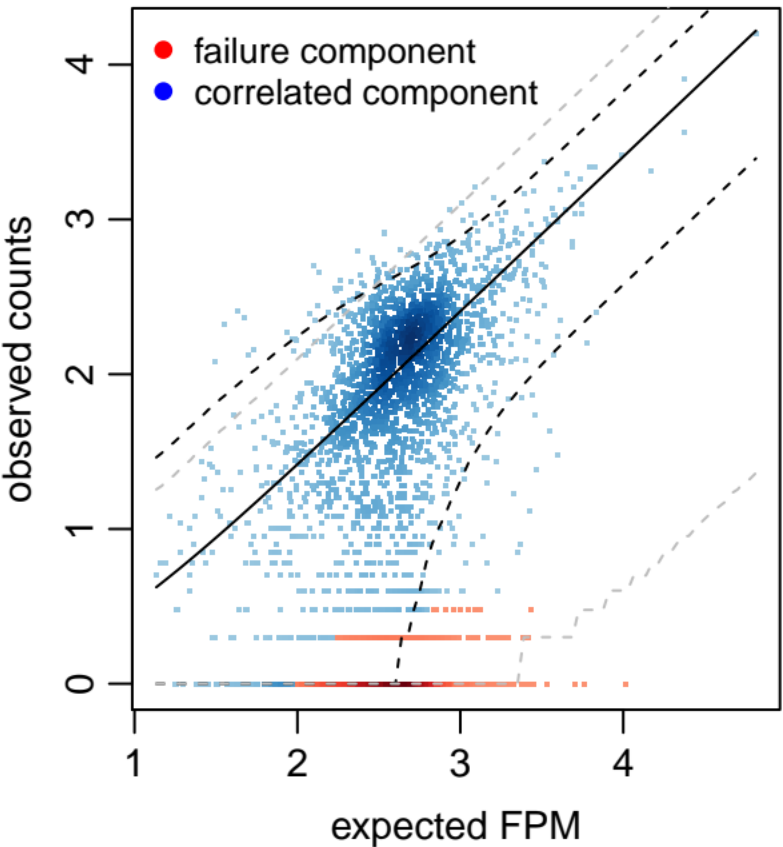
overdispersion



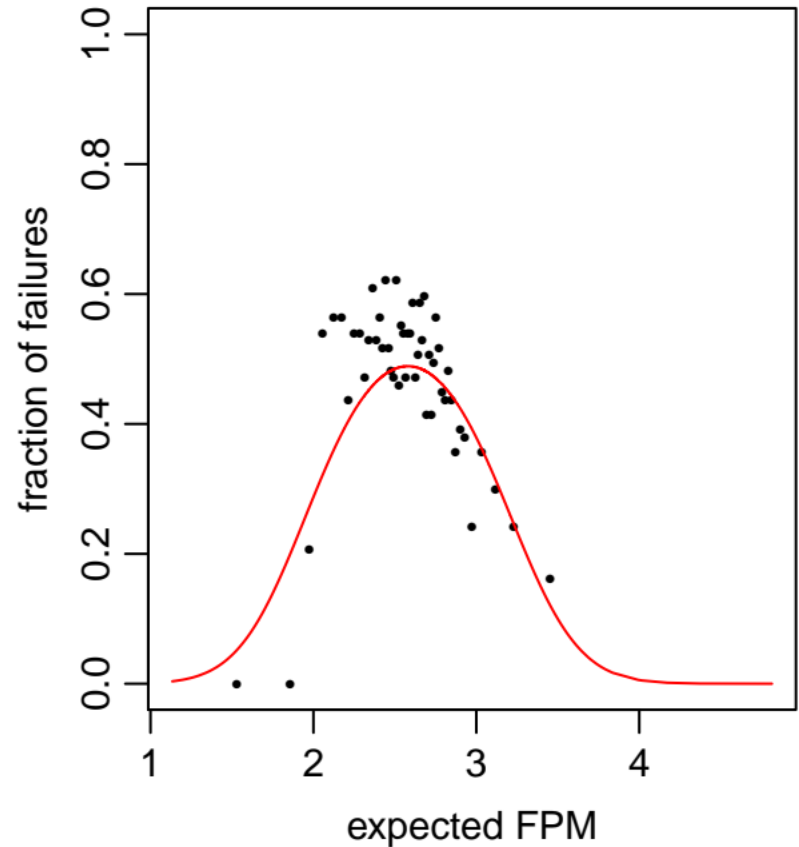
SS2_16_634.A23 : scatter



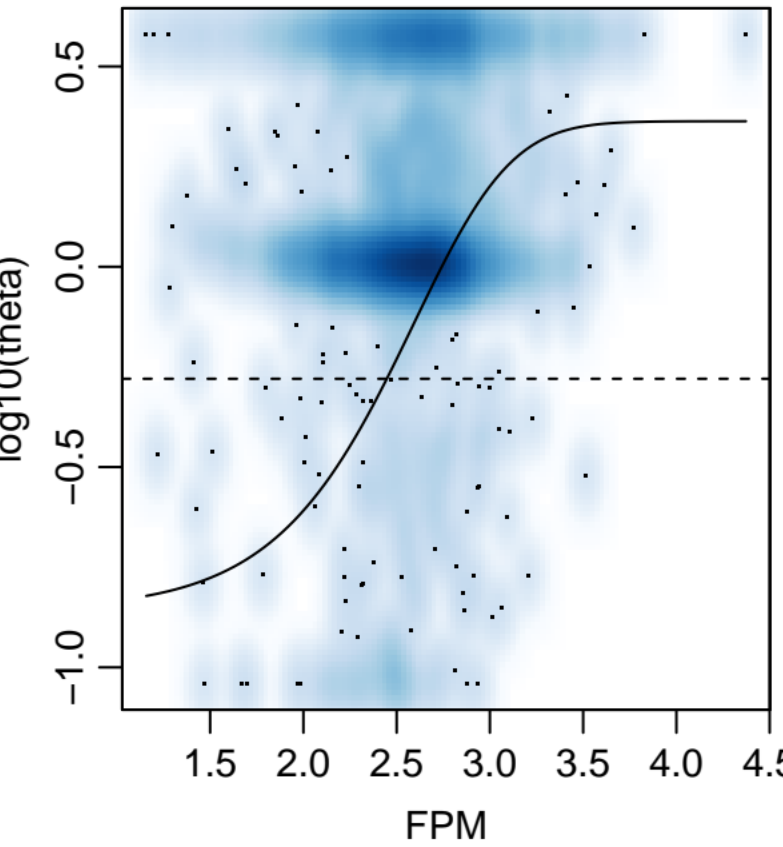
SS2_16_634.A23 : components



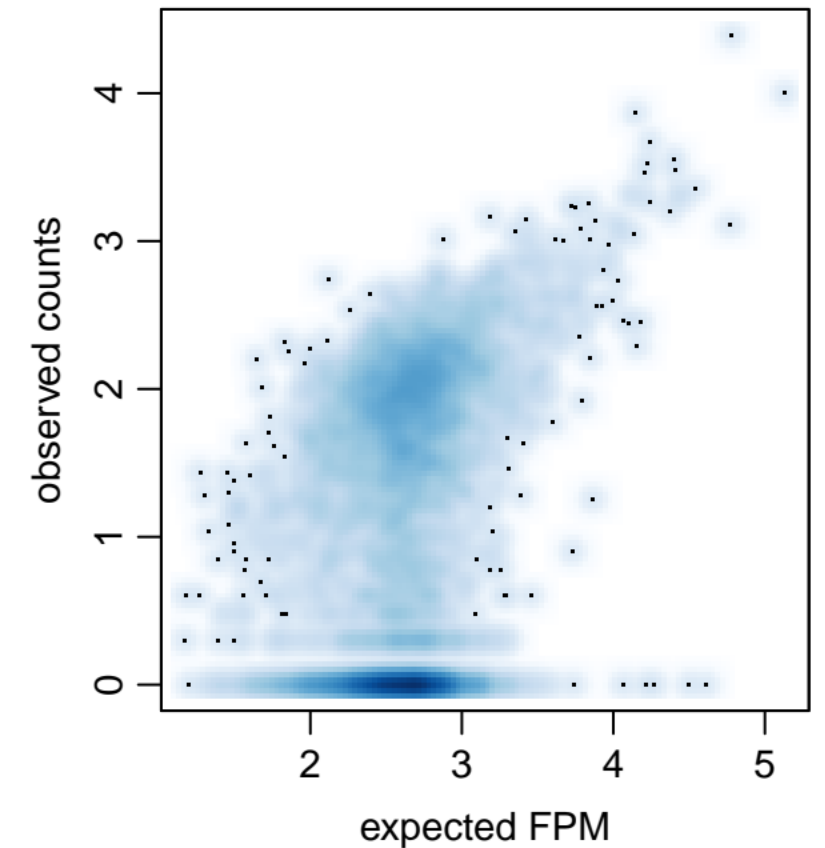
failure model



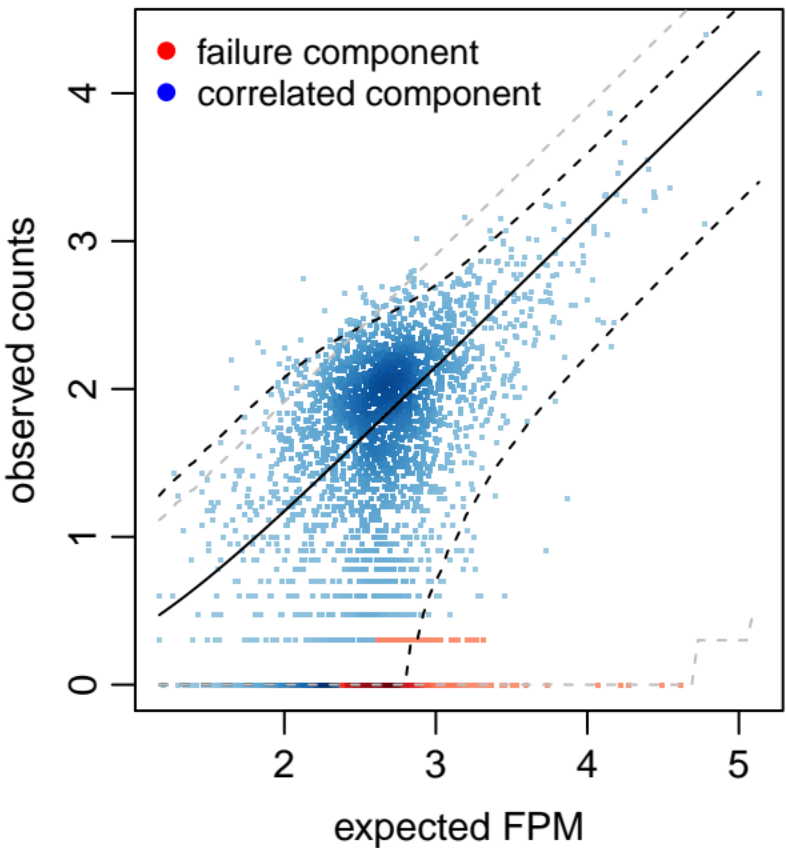
overdispersion



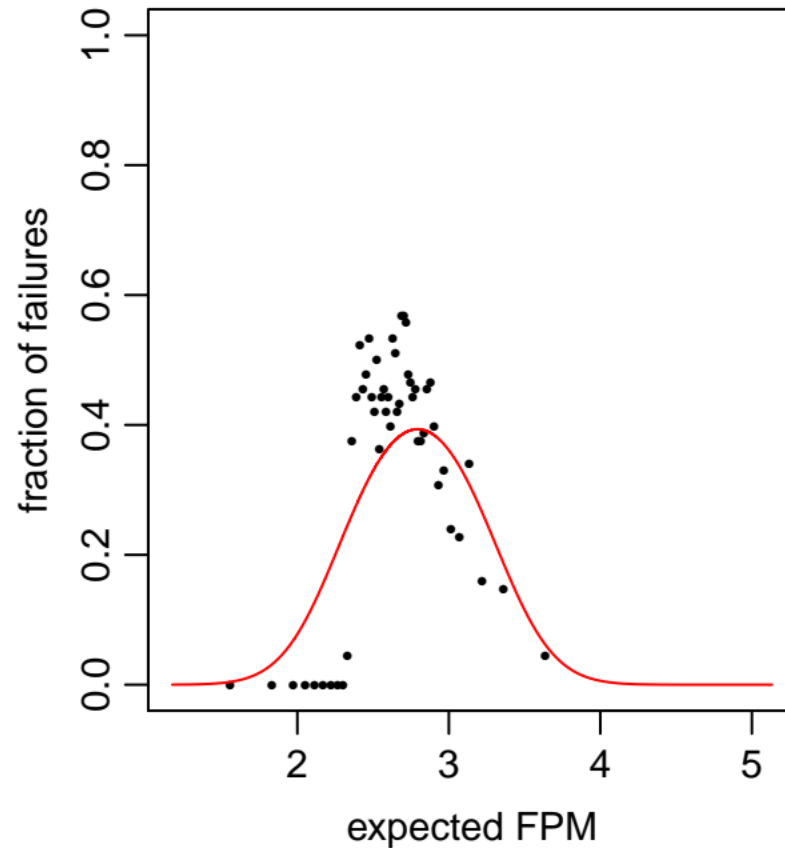
SS2_16_634.A24 : scatter



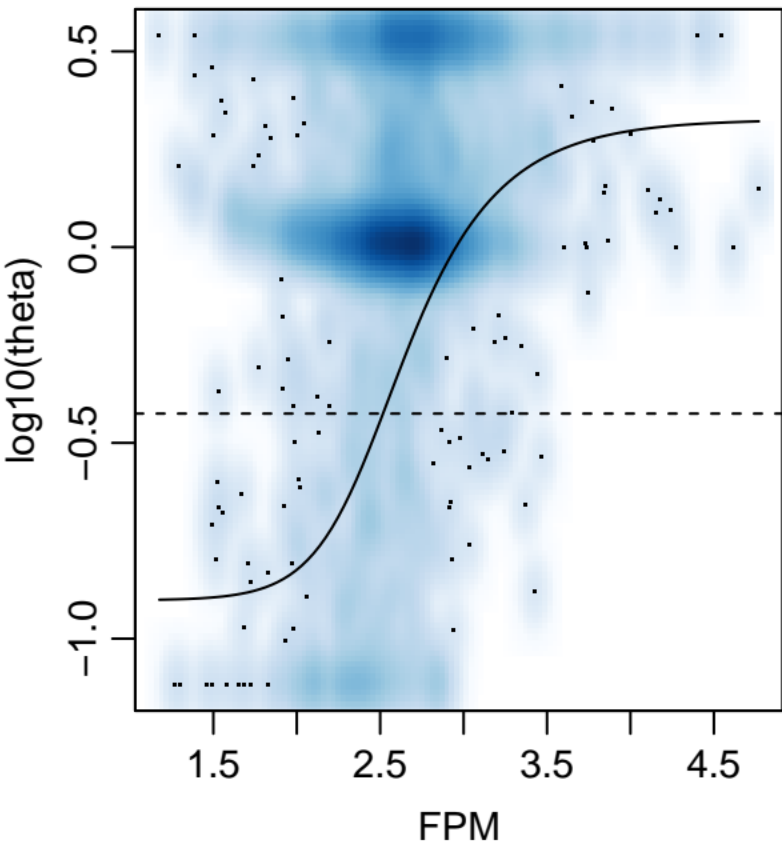
SS2_16_634.A24 : components



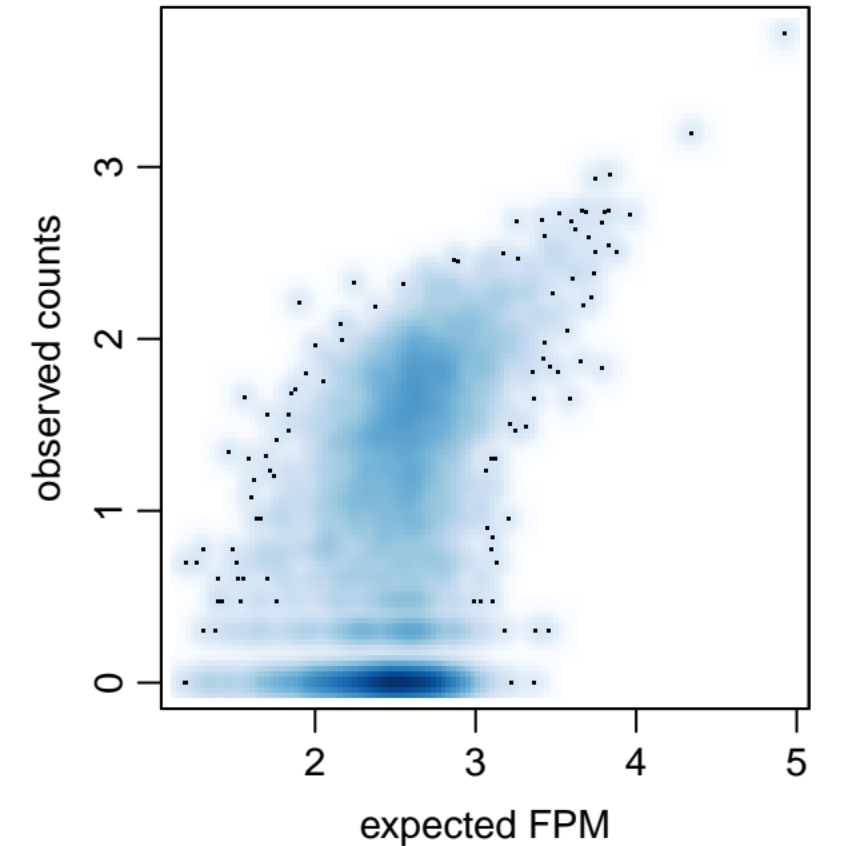
failure model



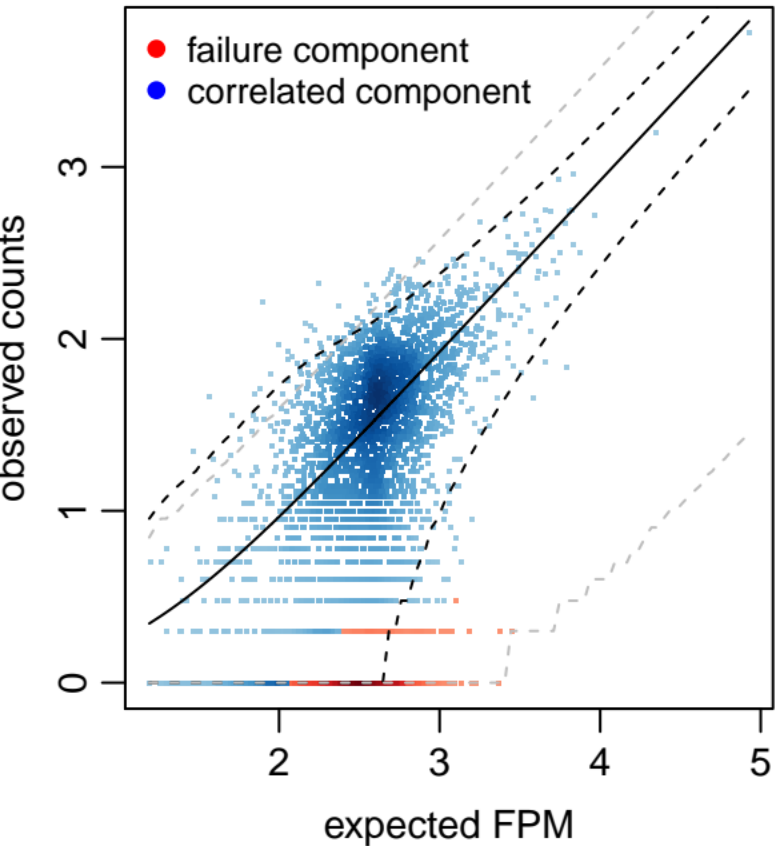
overdispersion



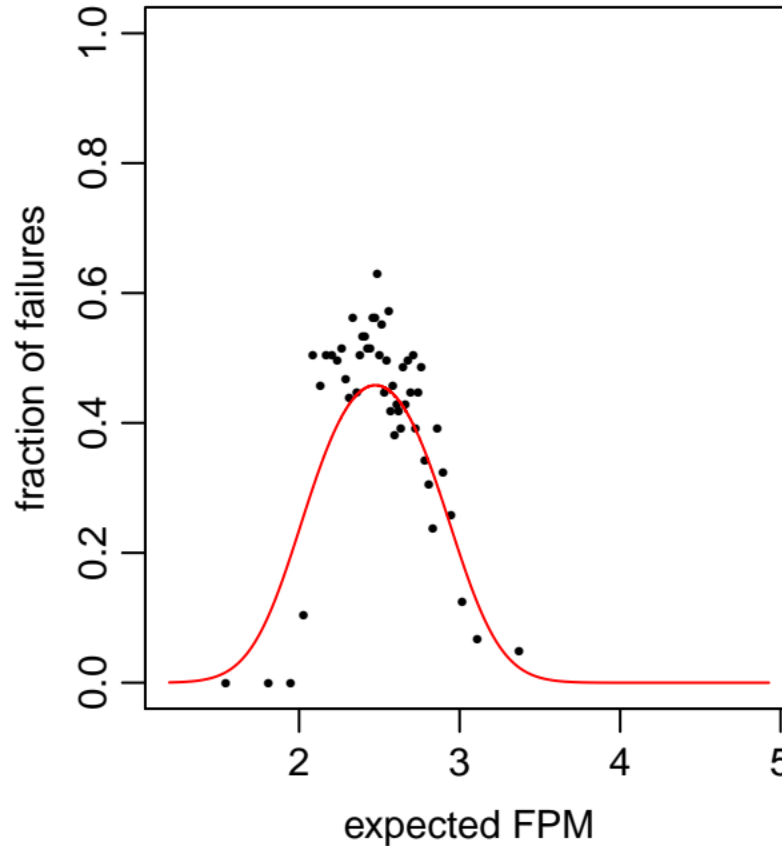
SS2_16_634.A2 : scatter



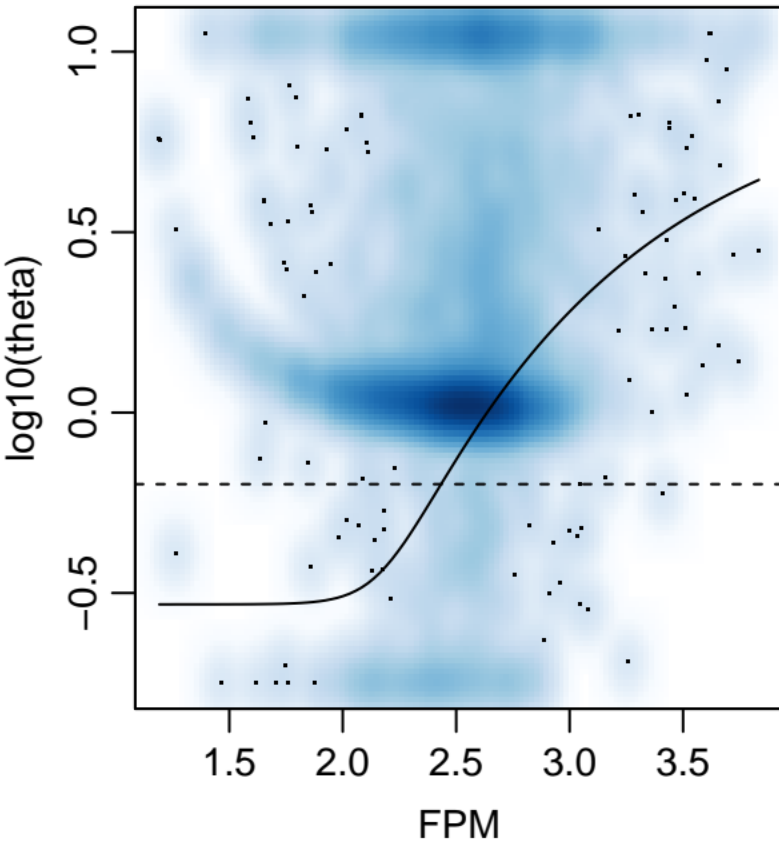
SS2_16_634.A2 : components



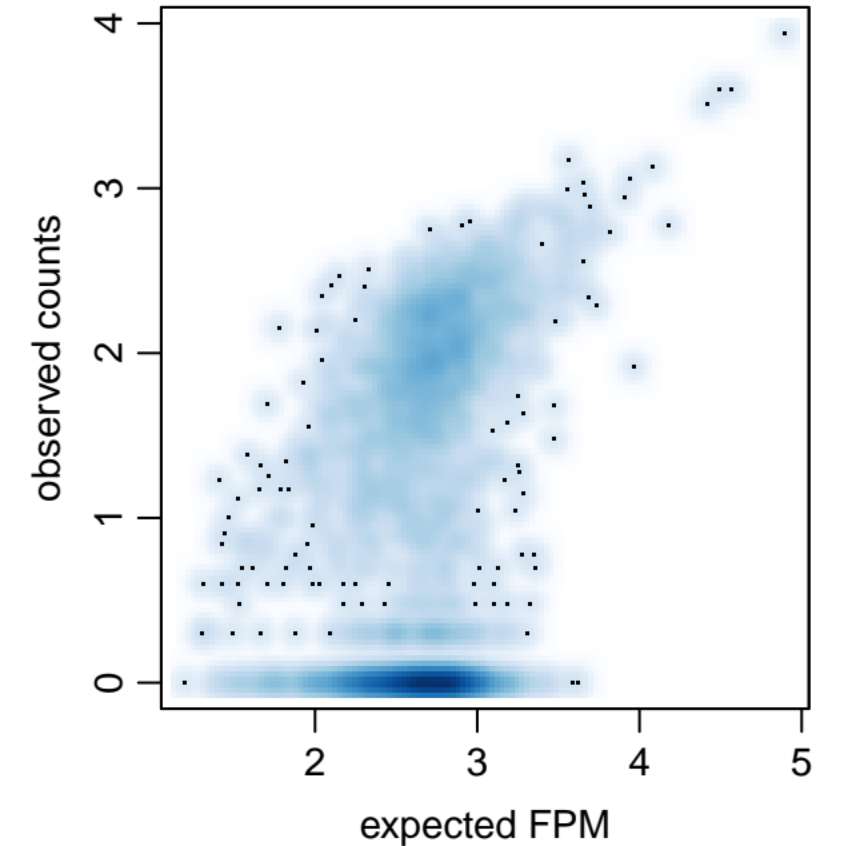
failure model



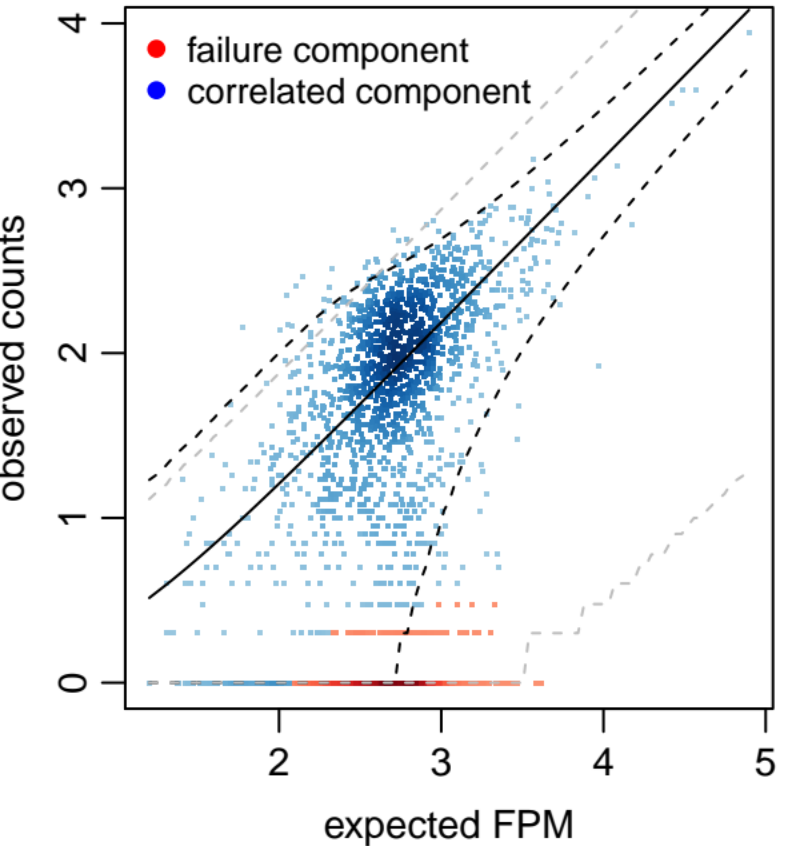
overdispersion



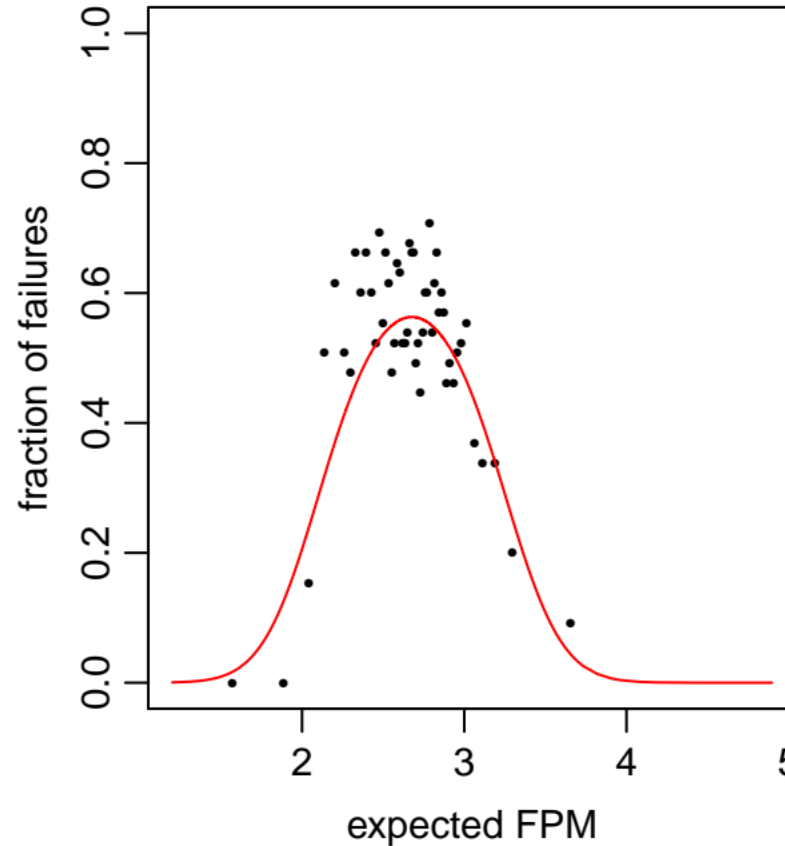
SS2_16_634.A3 : scatter



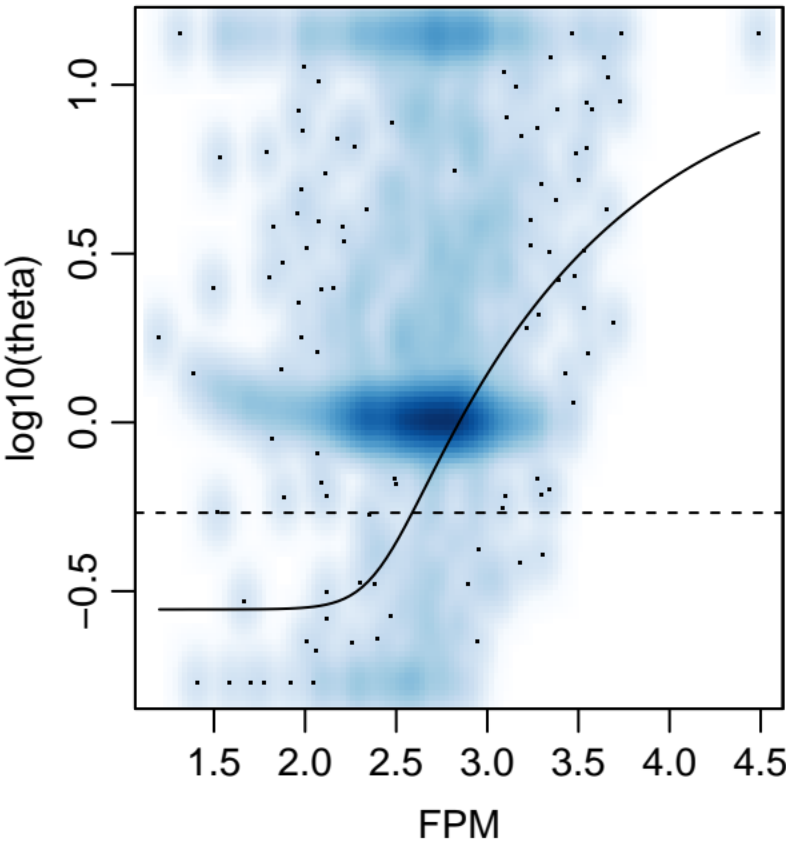
SS2_16_634.A3 : components



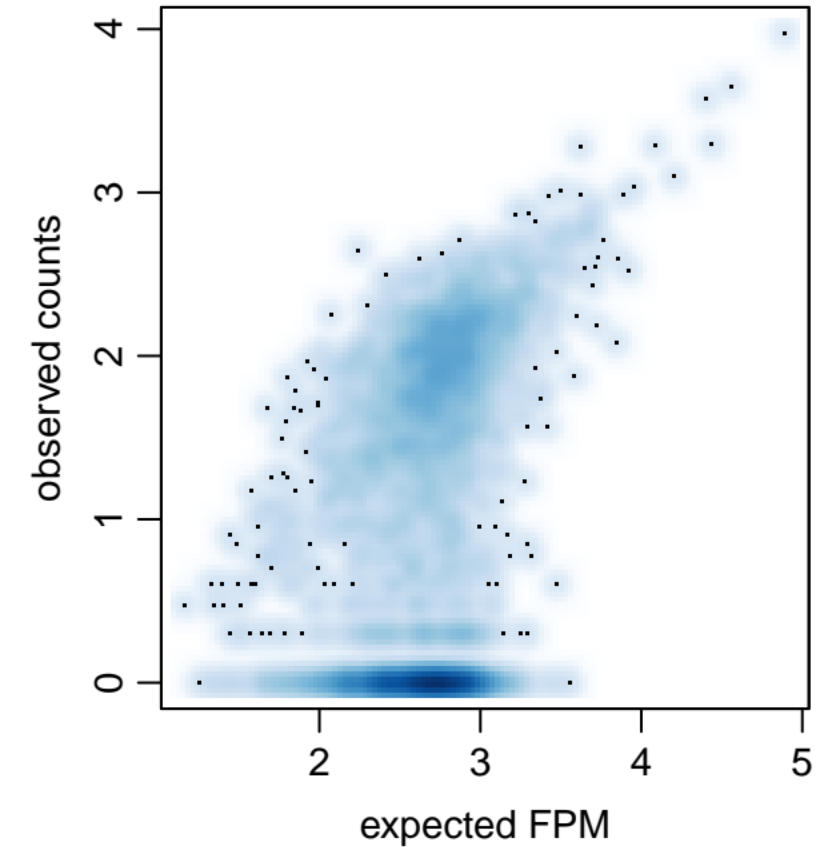
failure model



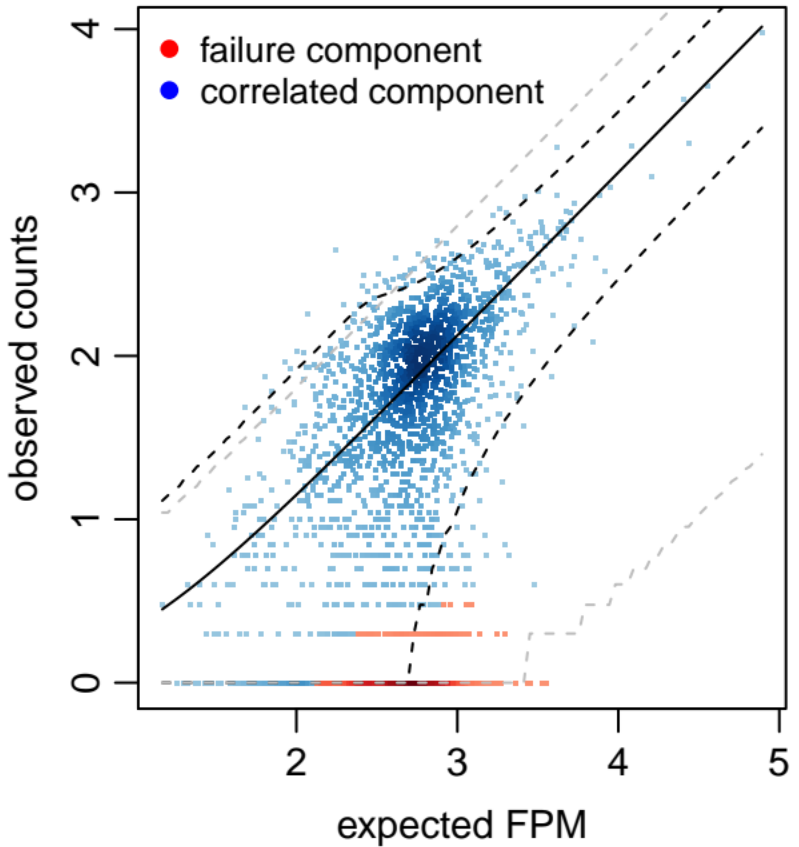
overdispersion



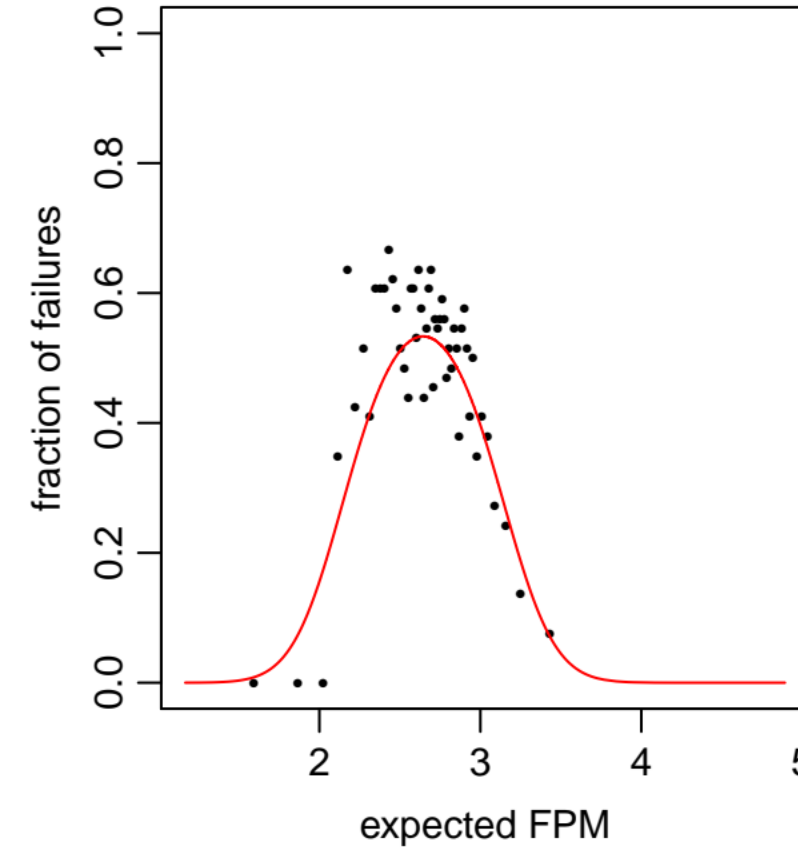
SS2_16_634.A4 : scatter



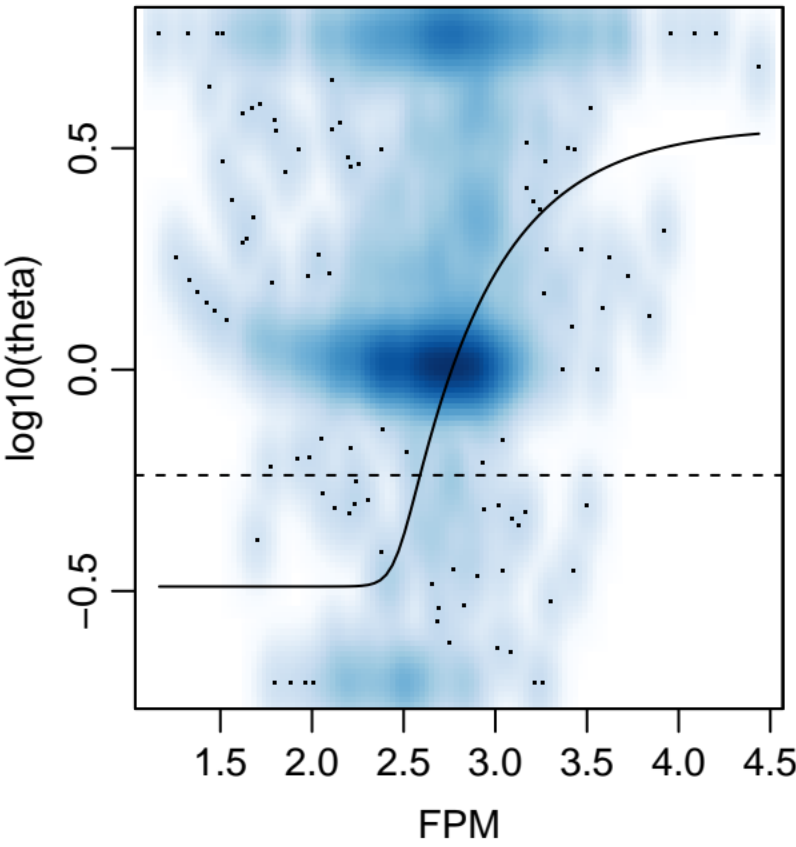
SS2_16_634.A4 : components



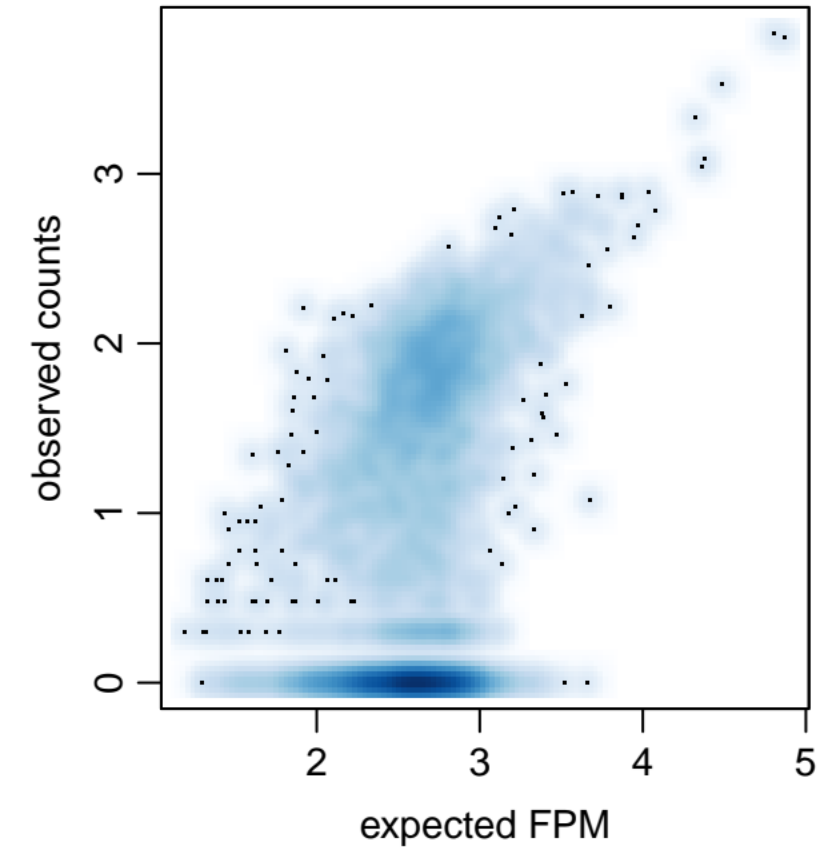
failure model



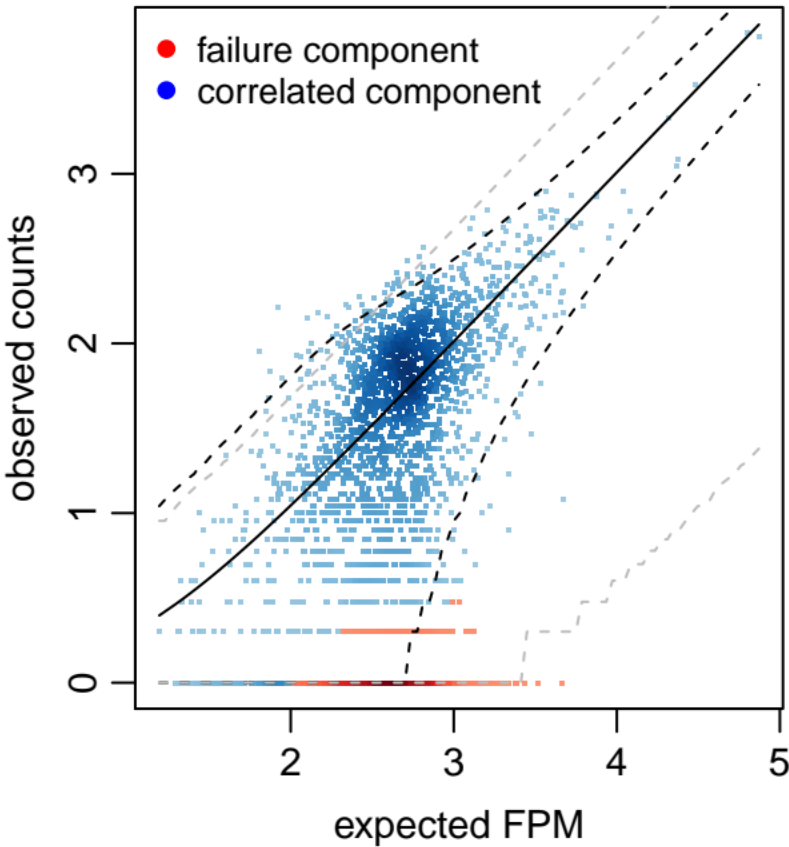
overdispersion



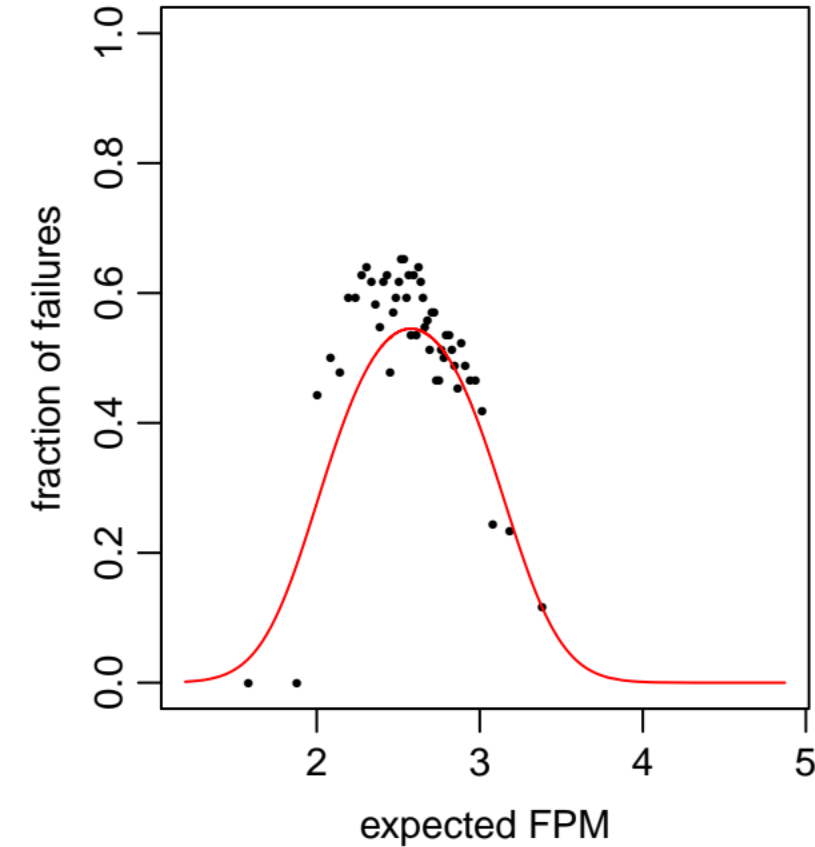
SS2_16_634.A5 : scatter



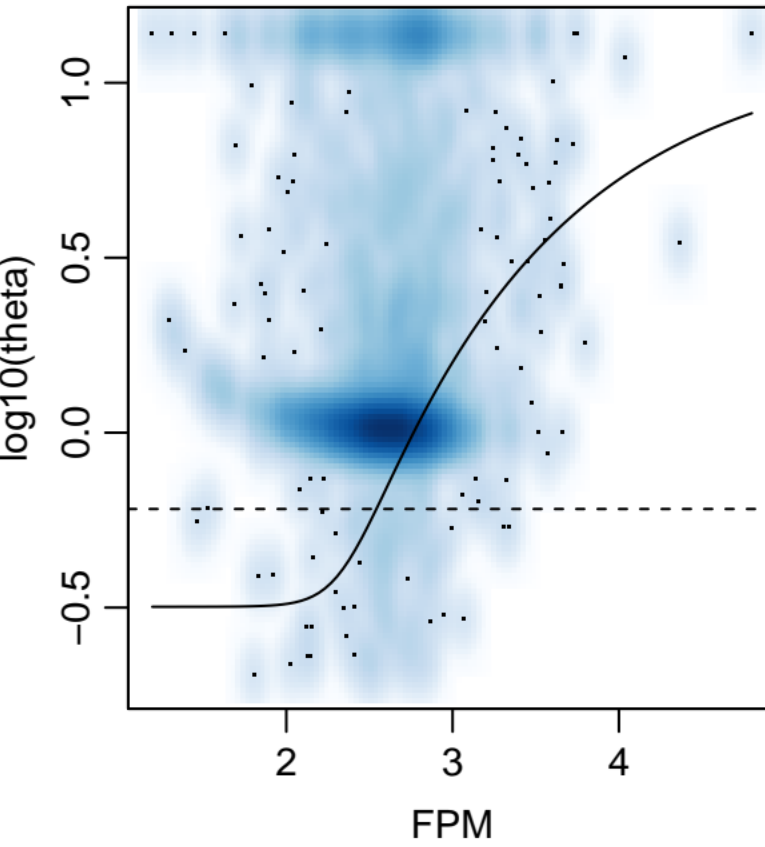
SS2_16_634.A5 : components



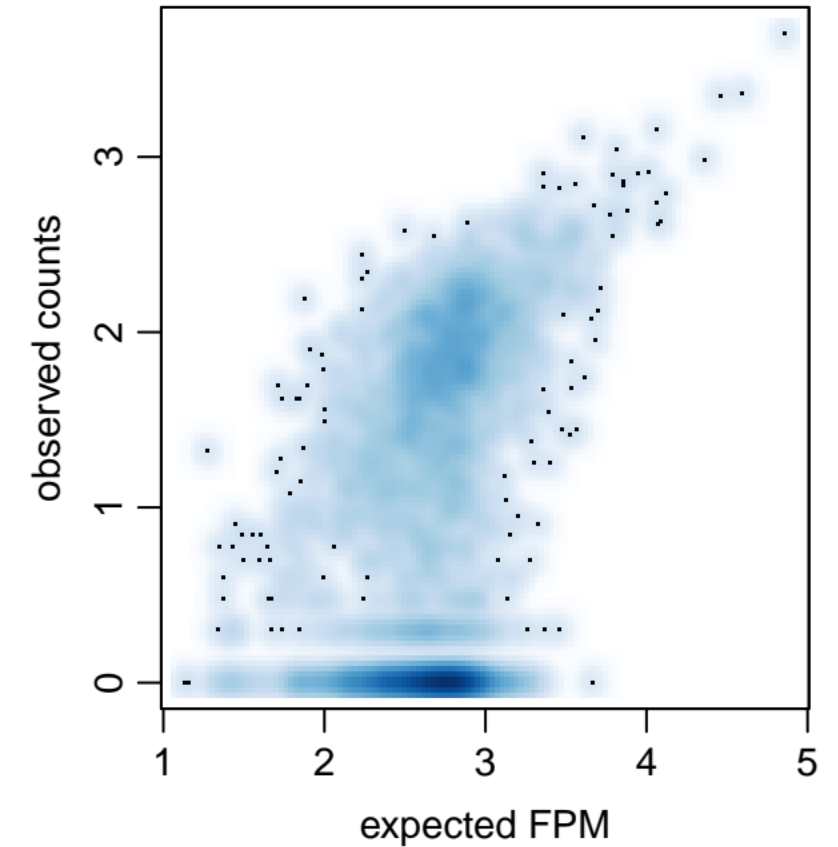
failure model



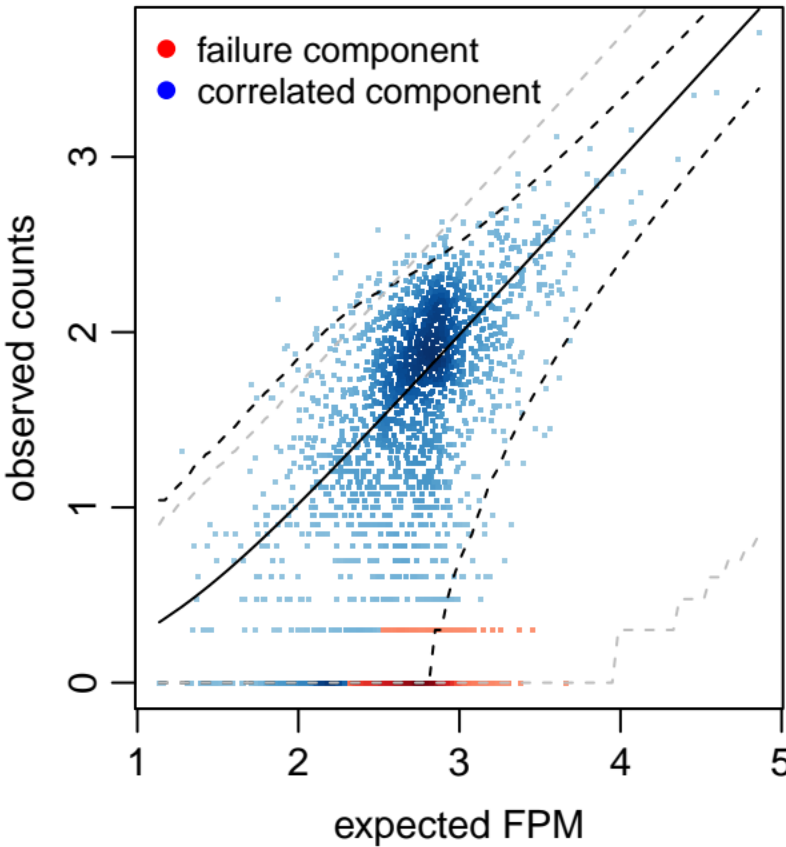
overdispersion



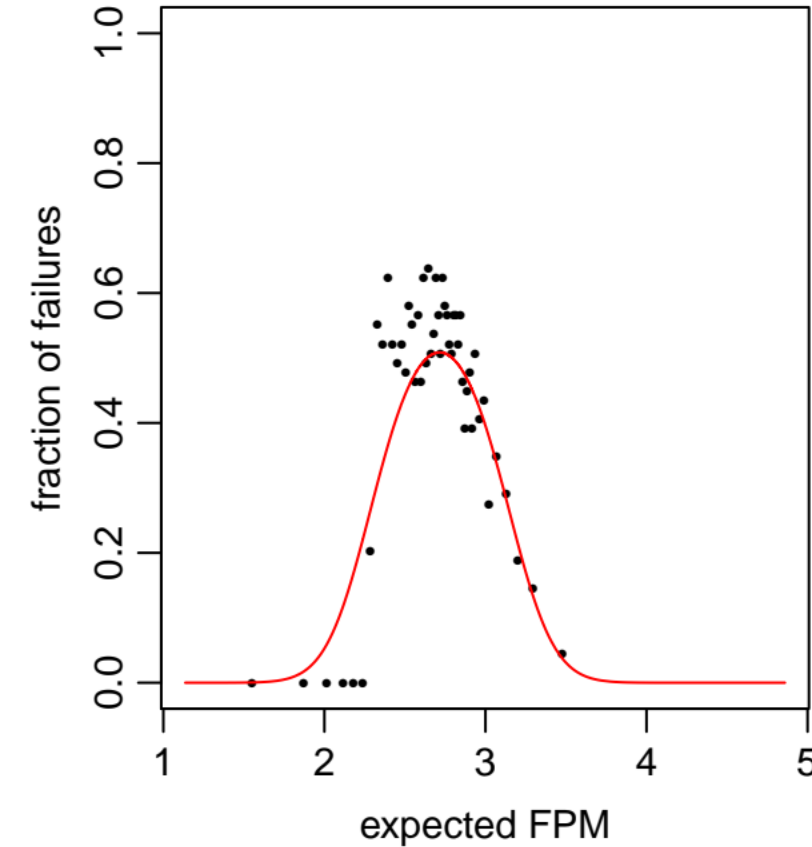
SS2_16_634.A6 : scatter



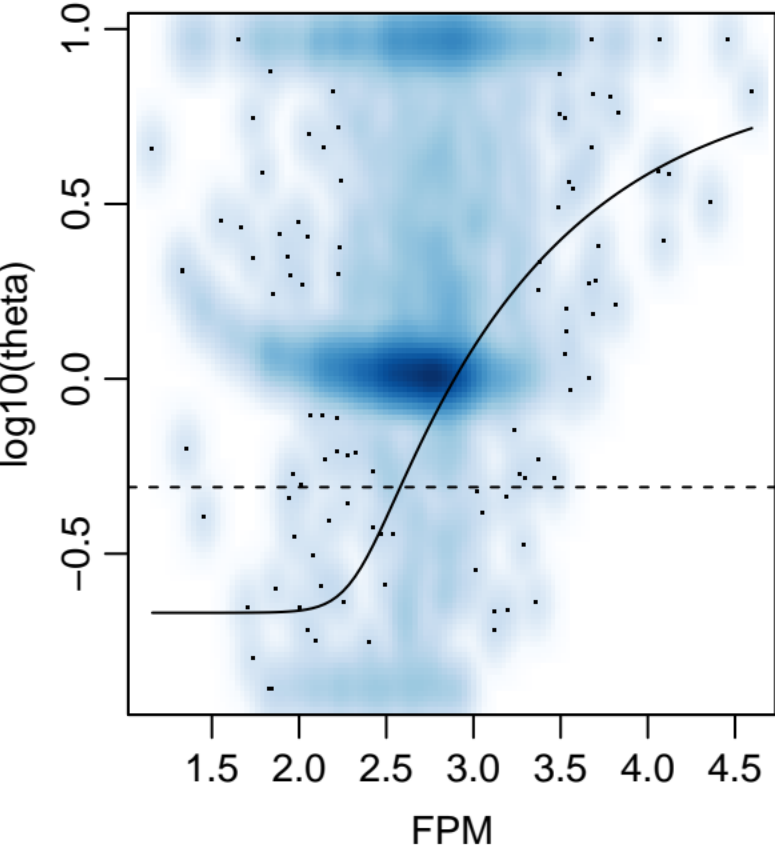
SS2_16_634.A6 : components



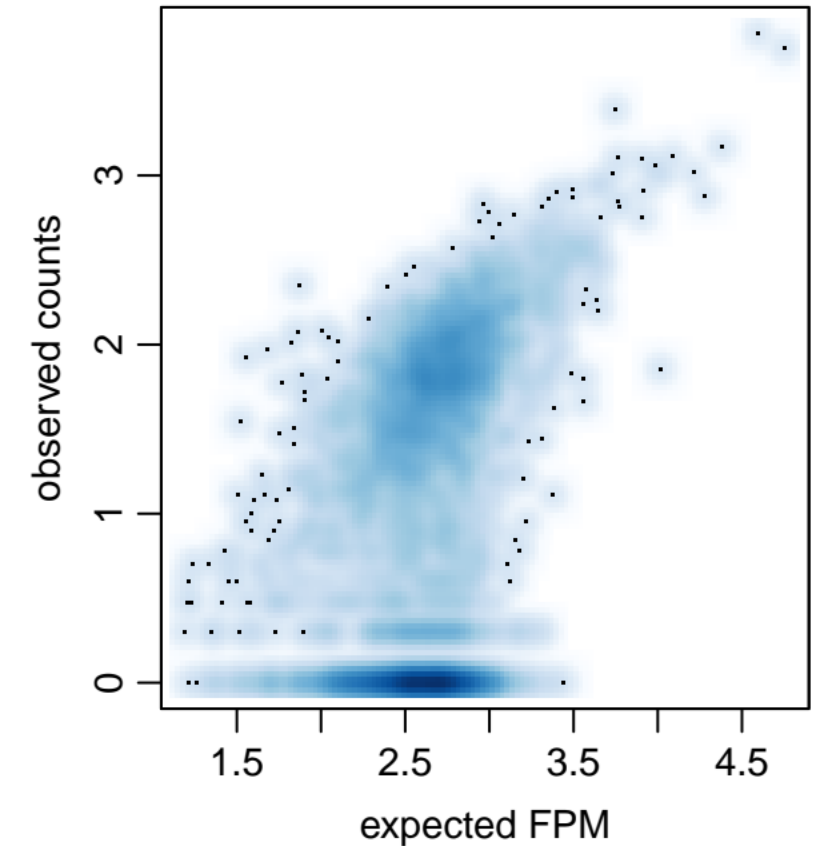
failure model



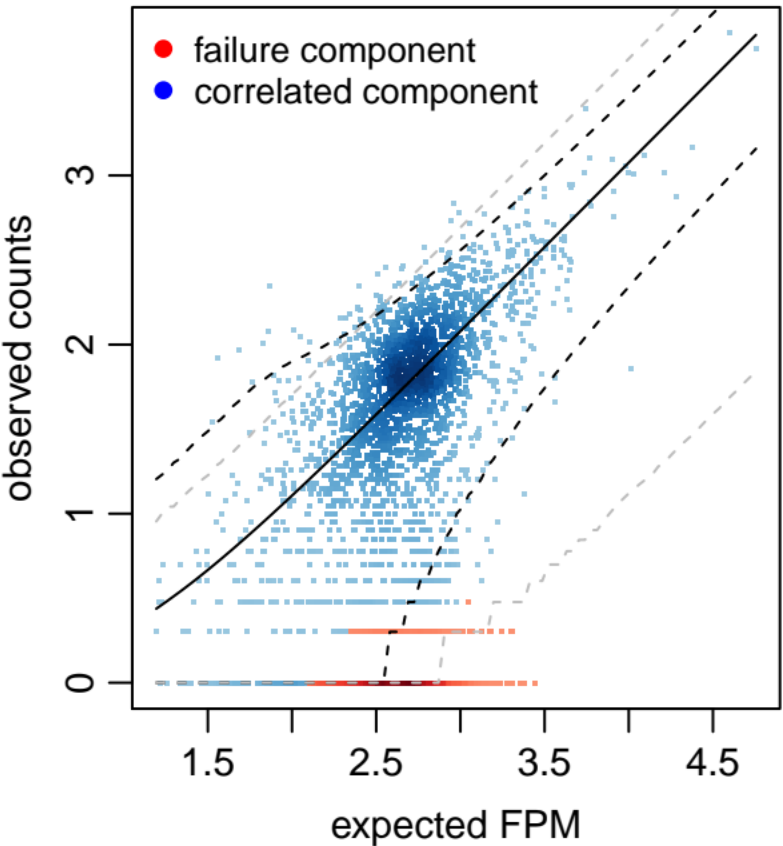
overdispersion



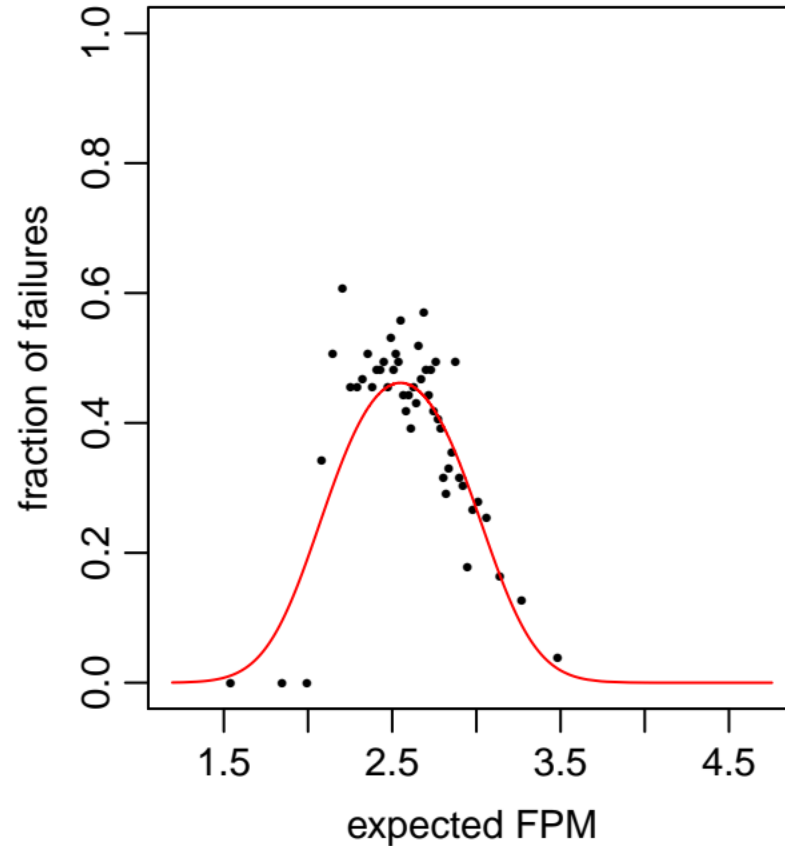
SS2_16_634.A7 : scatter



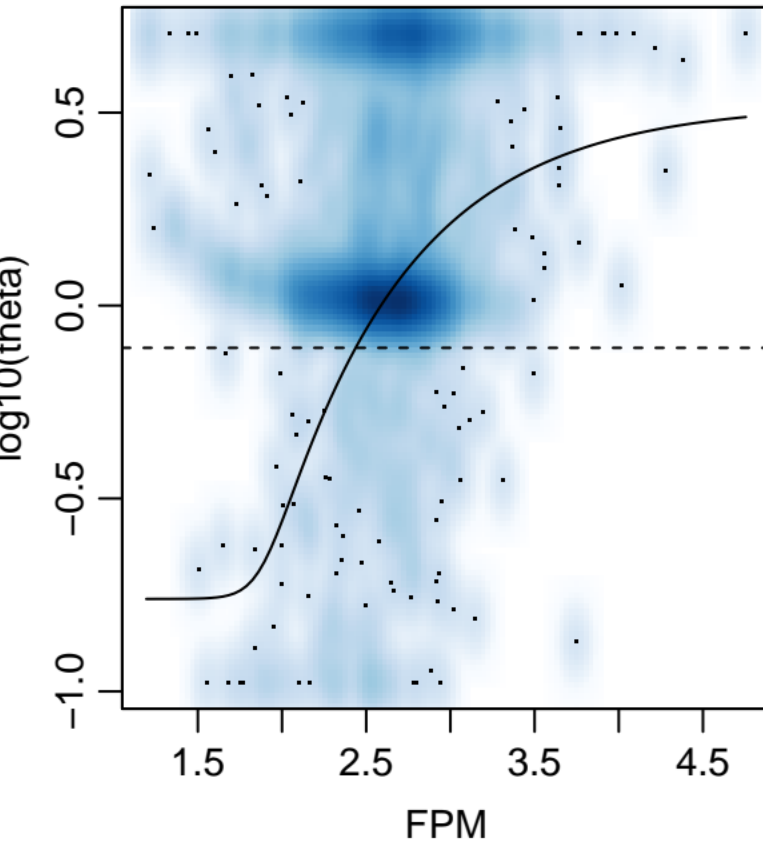
SS2_16_634.A7 : components



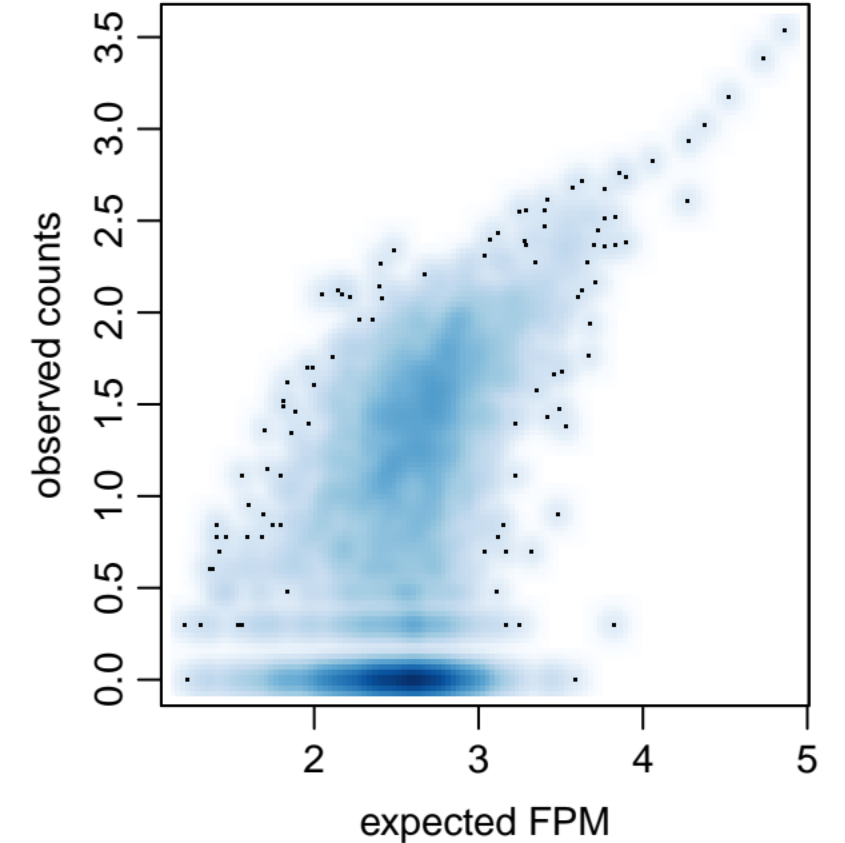
failure model



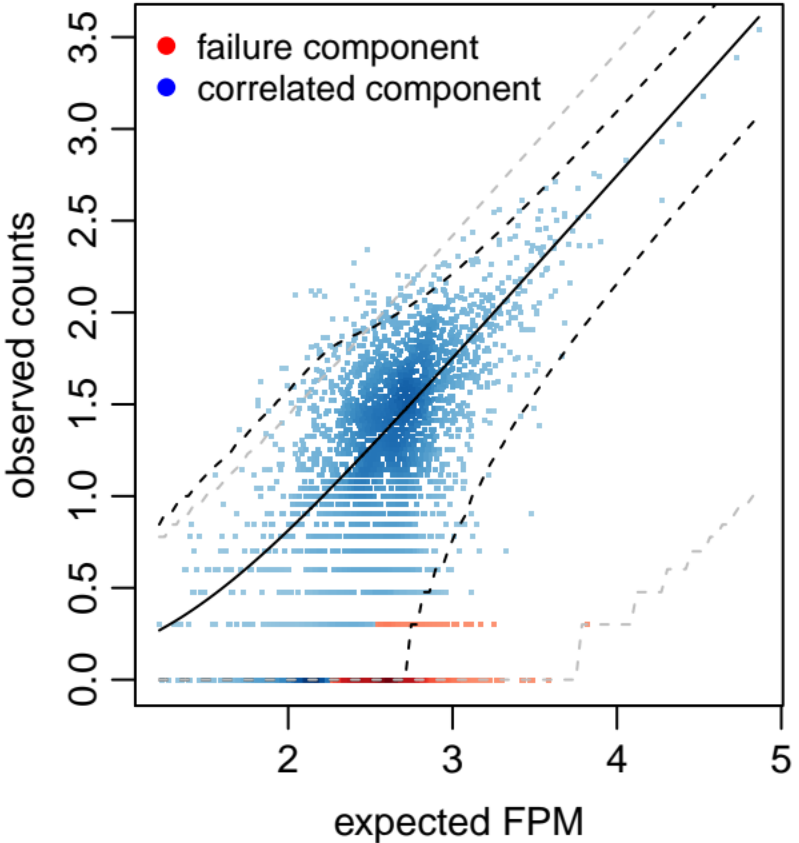
overdispersion



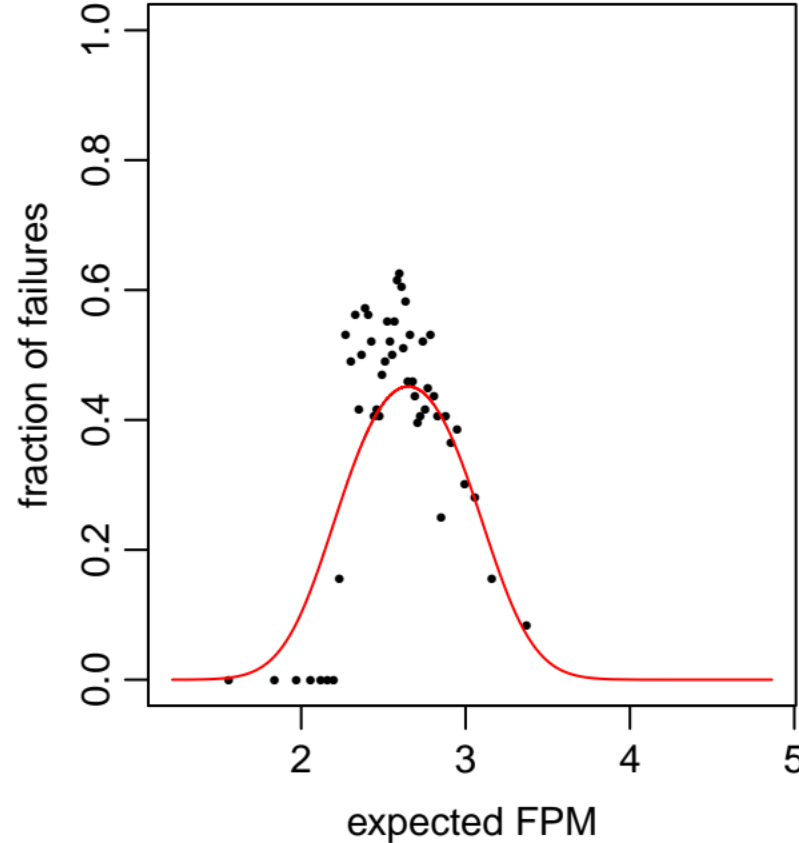
SS2_16_634.A8 : scatter



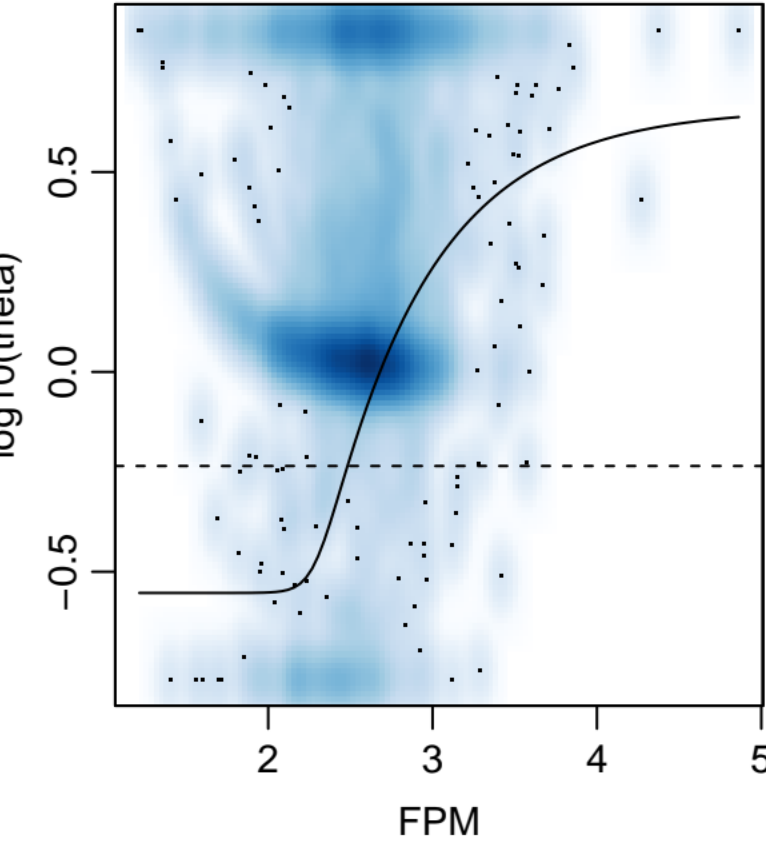
SS2_16_634.A8 : components



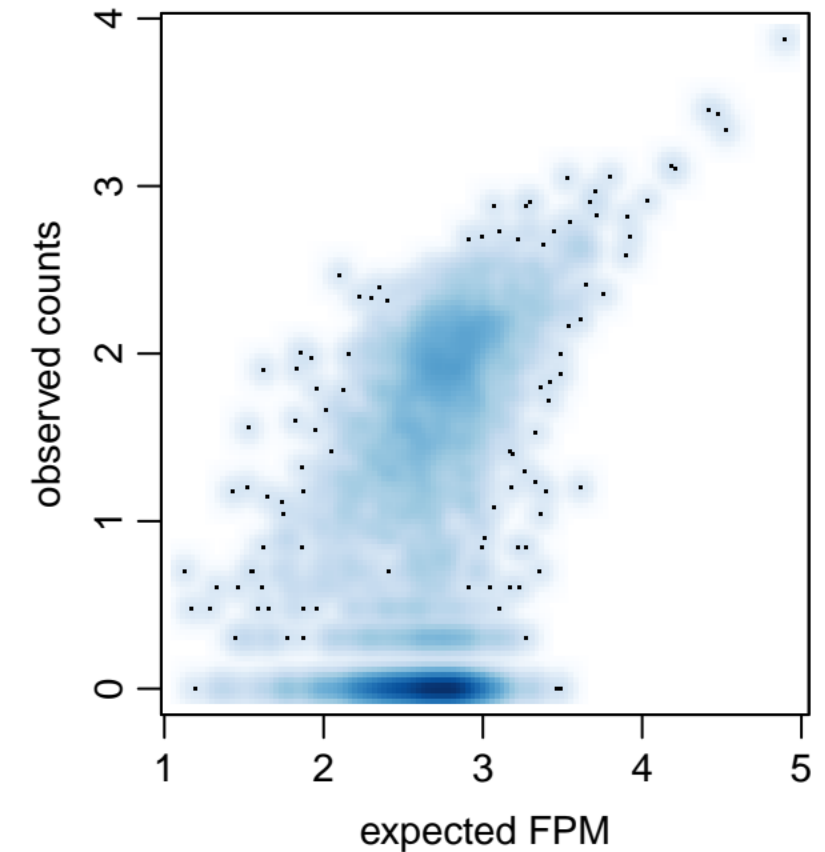
failure model



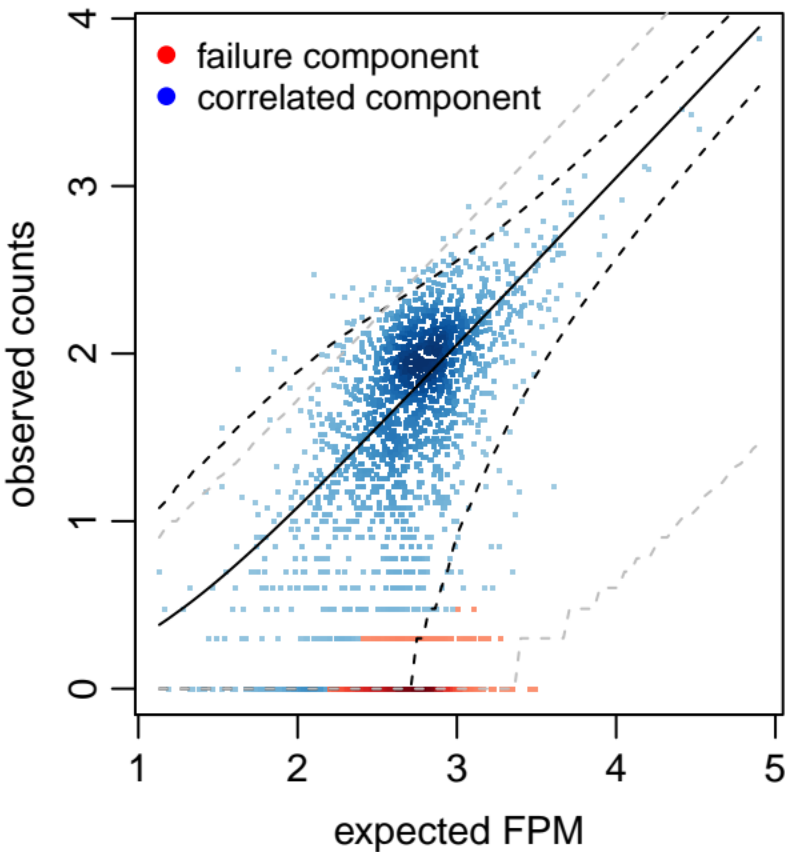
overdispersion



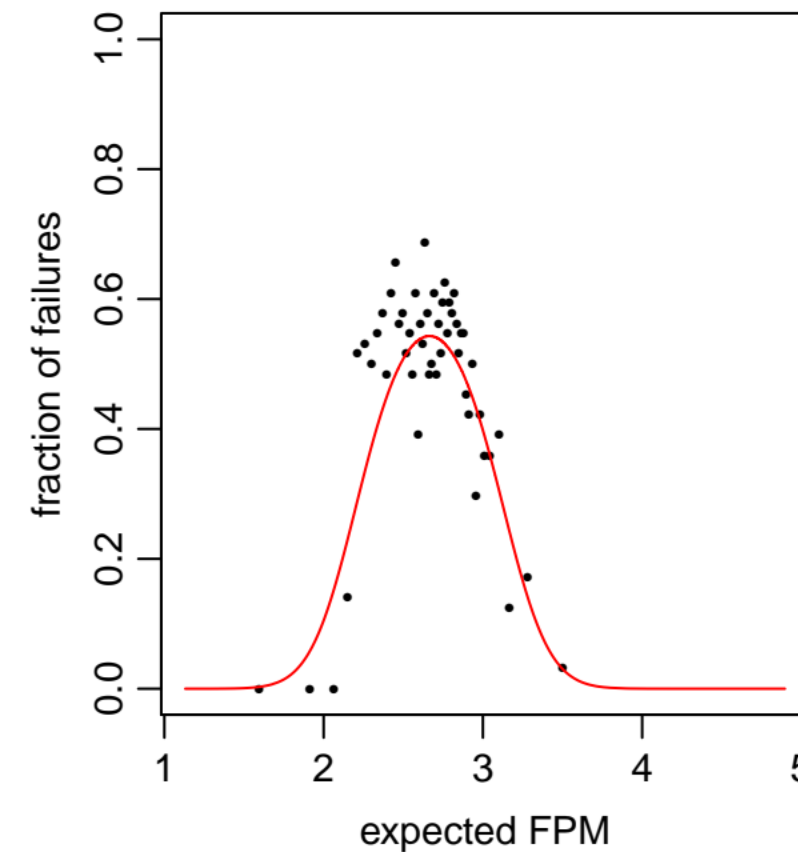
SS2_16_634.A9 : scatter



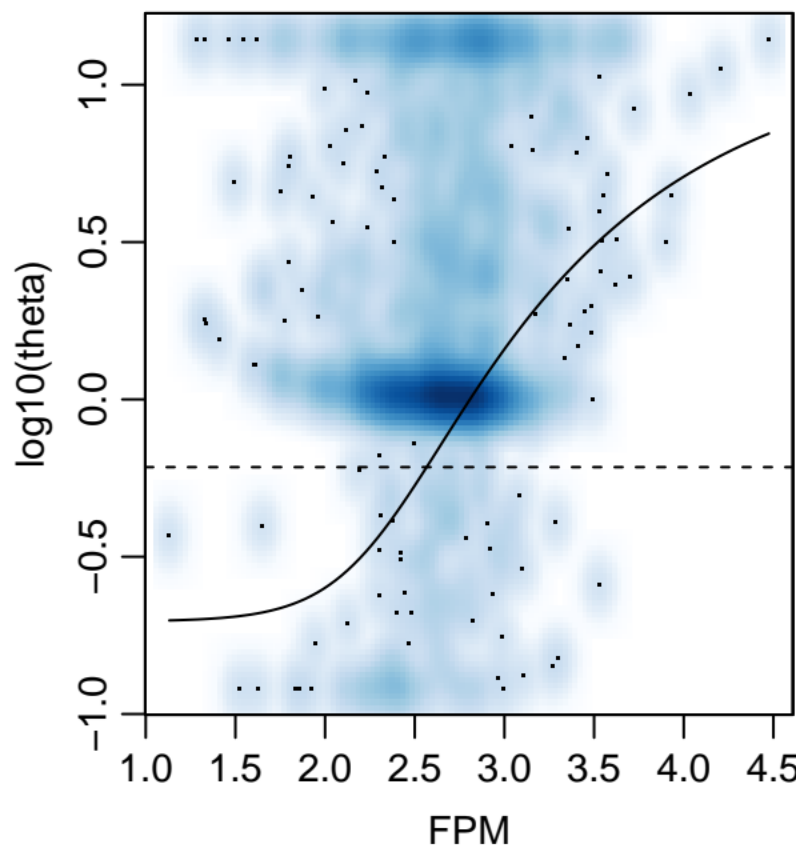
SS2_16_634.A9 : components



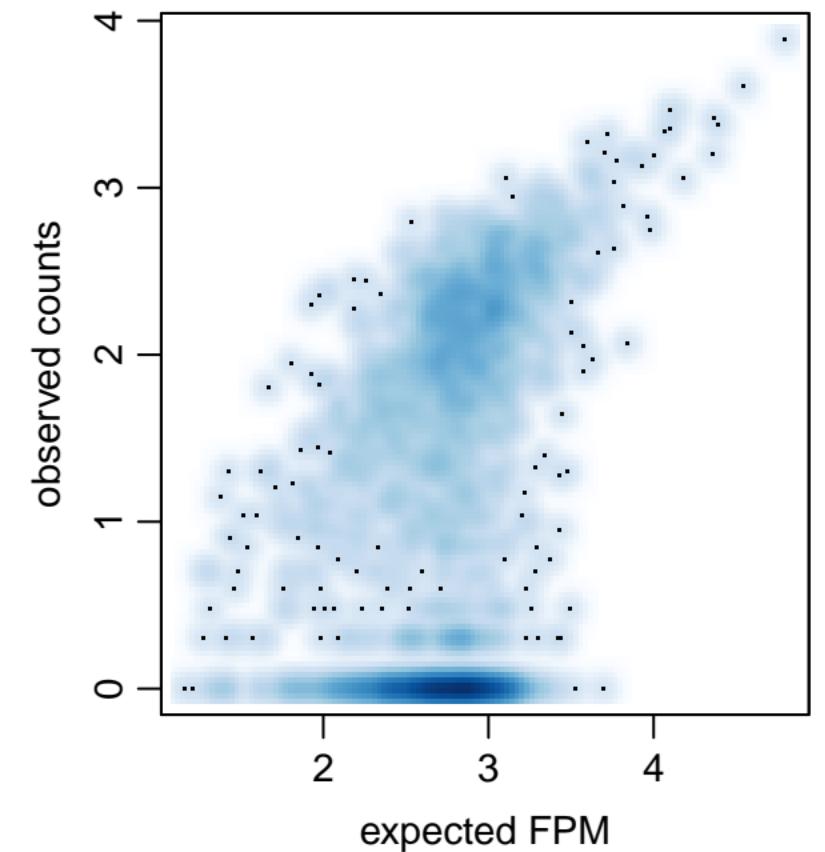
failure model



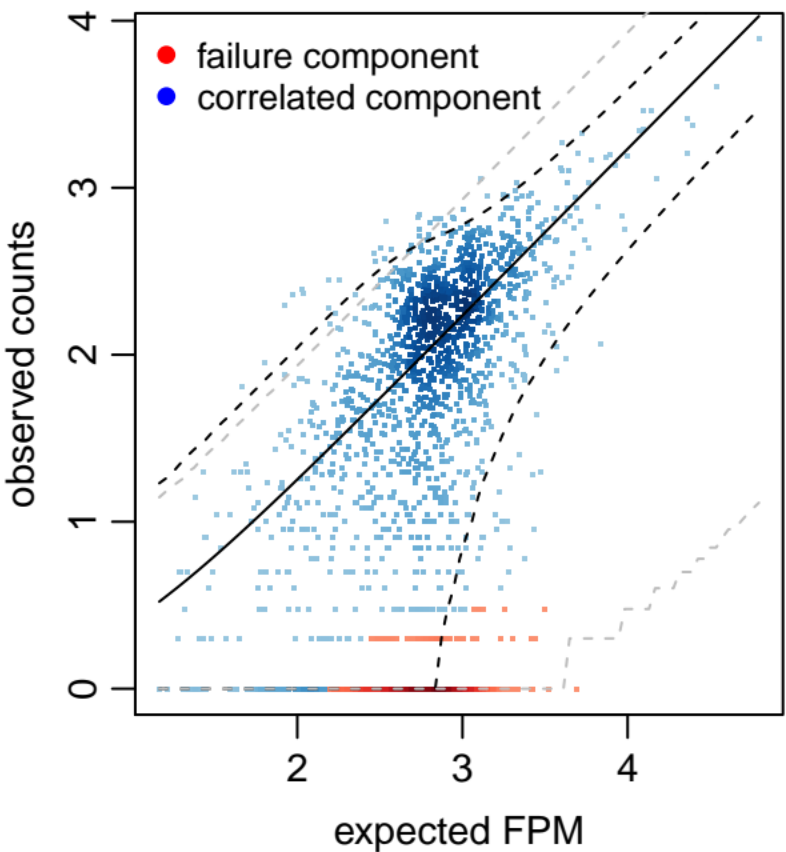
overdispersion



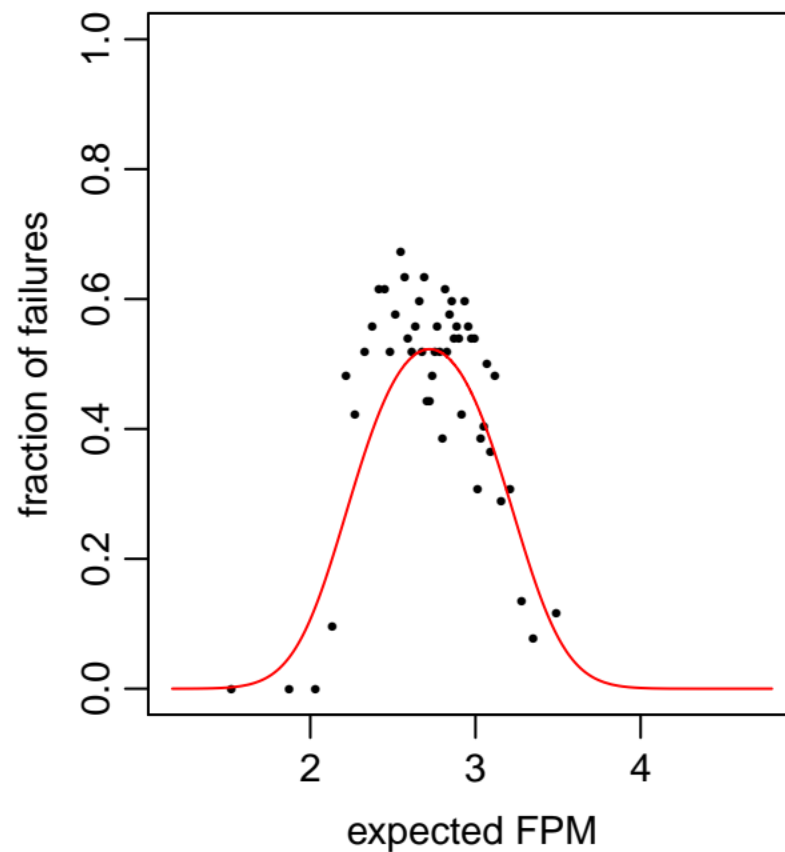
SS2_16_634.B10 : scatter



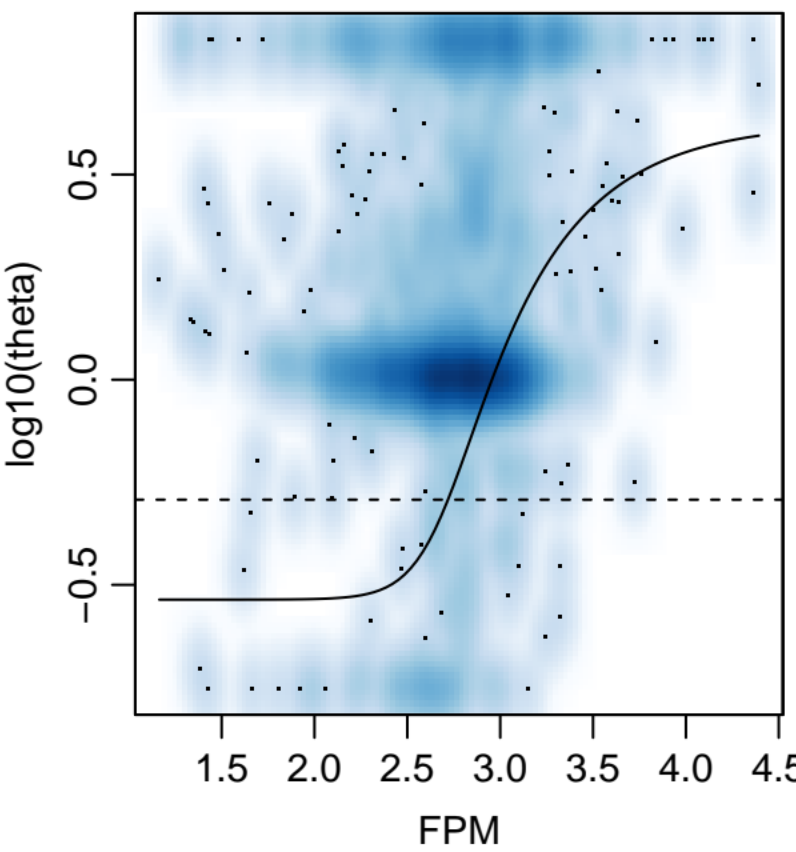
SS2_16_634.B10 : components



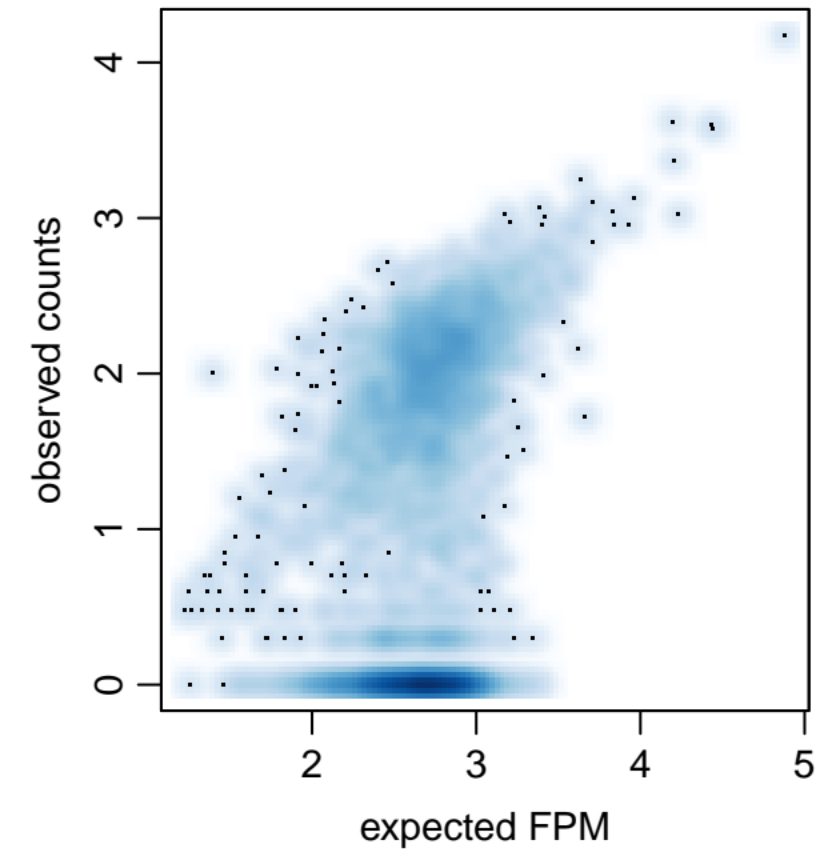
failure model



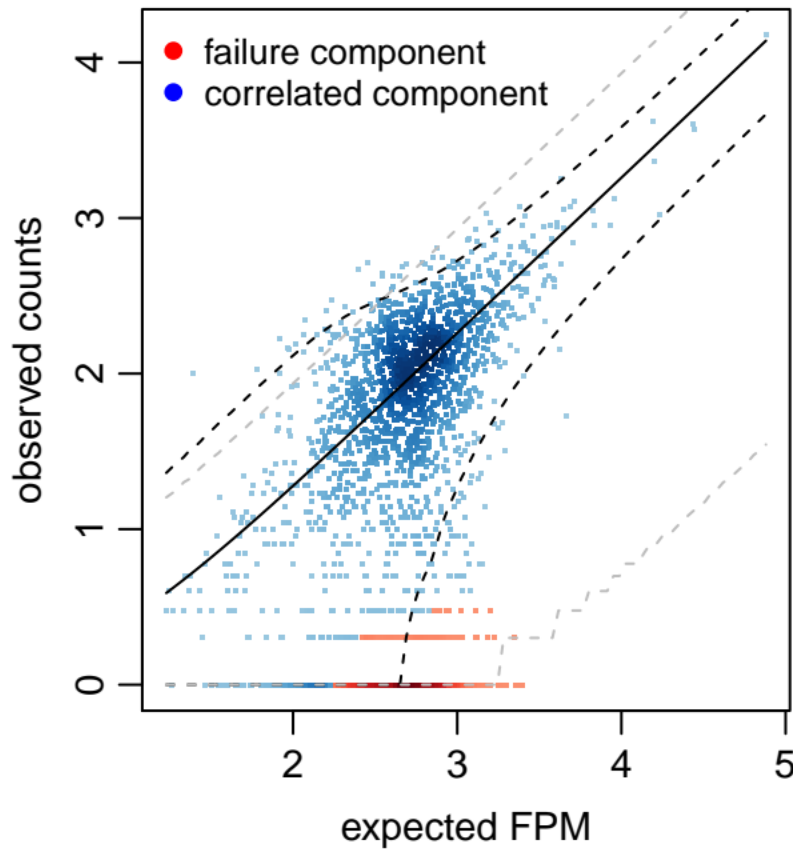
overdispersion



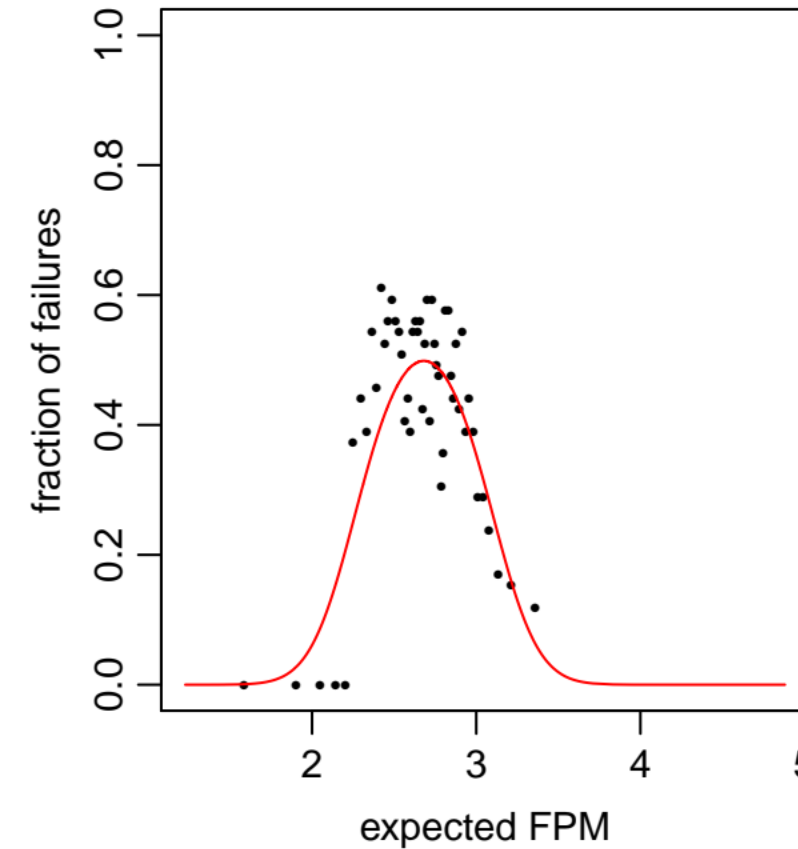
SS2_16_634.B11 : scatter



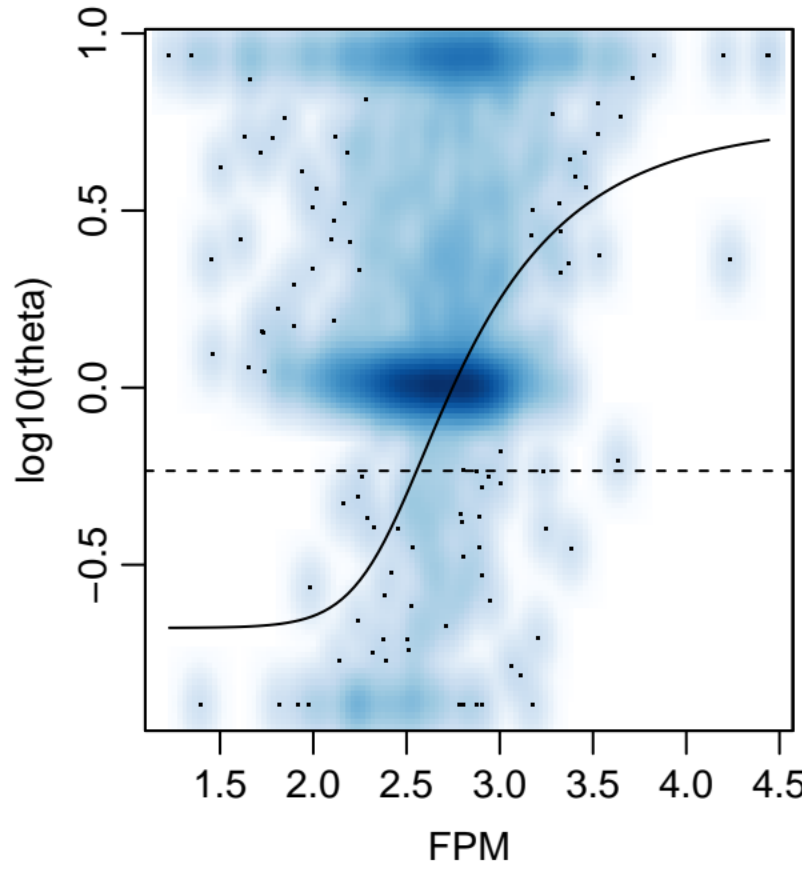
SS2_16_634.B11 : components



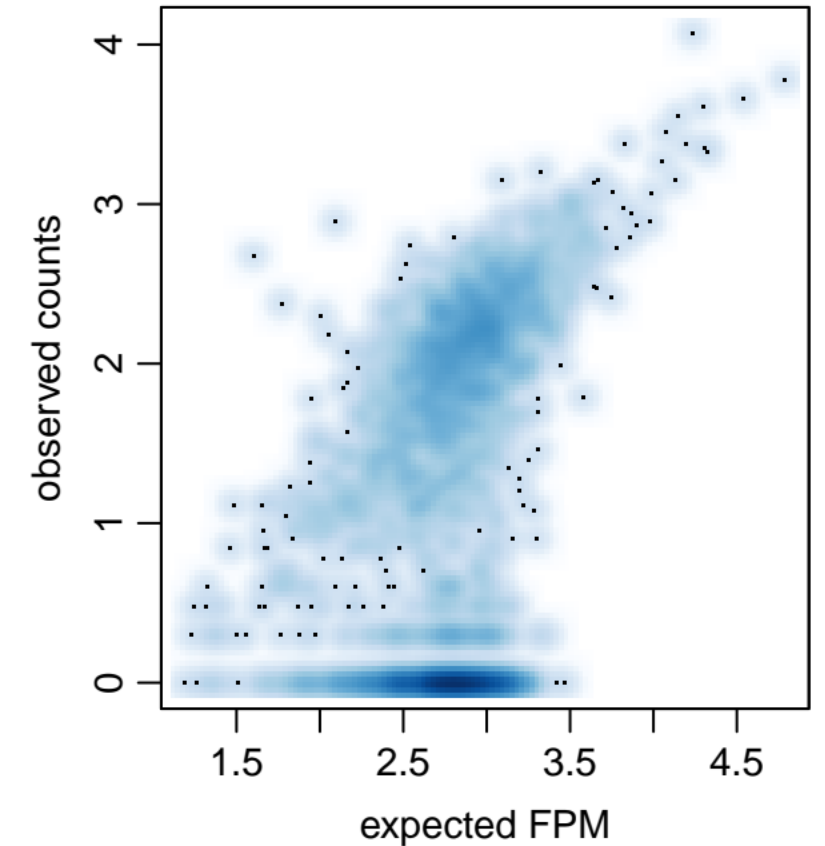
failure model



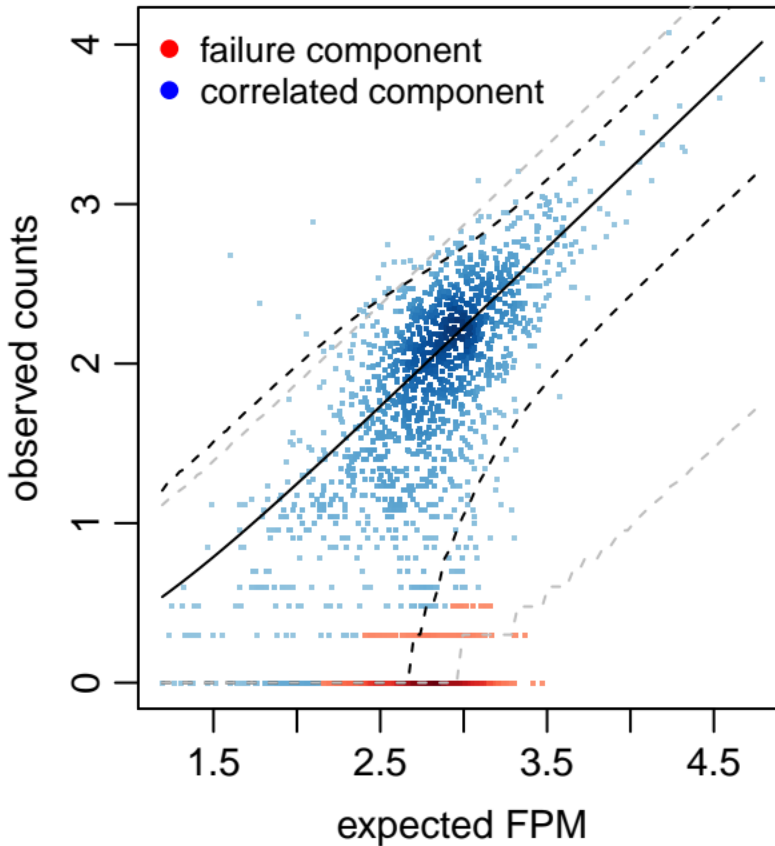
overdispersion



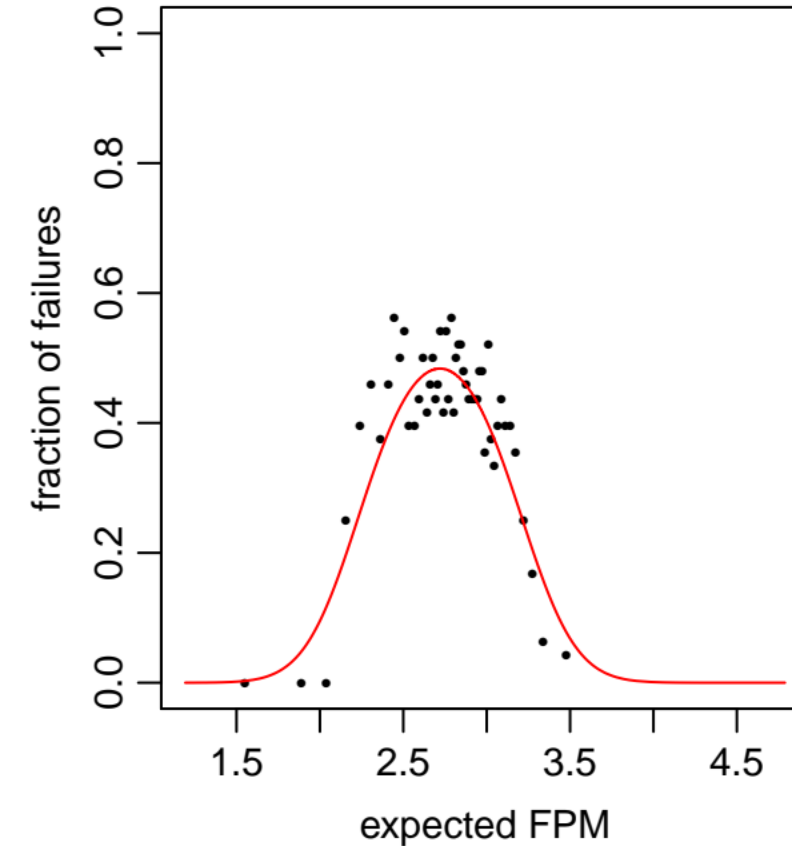
SS2_16_634.B12 : scatter



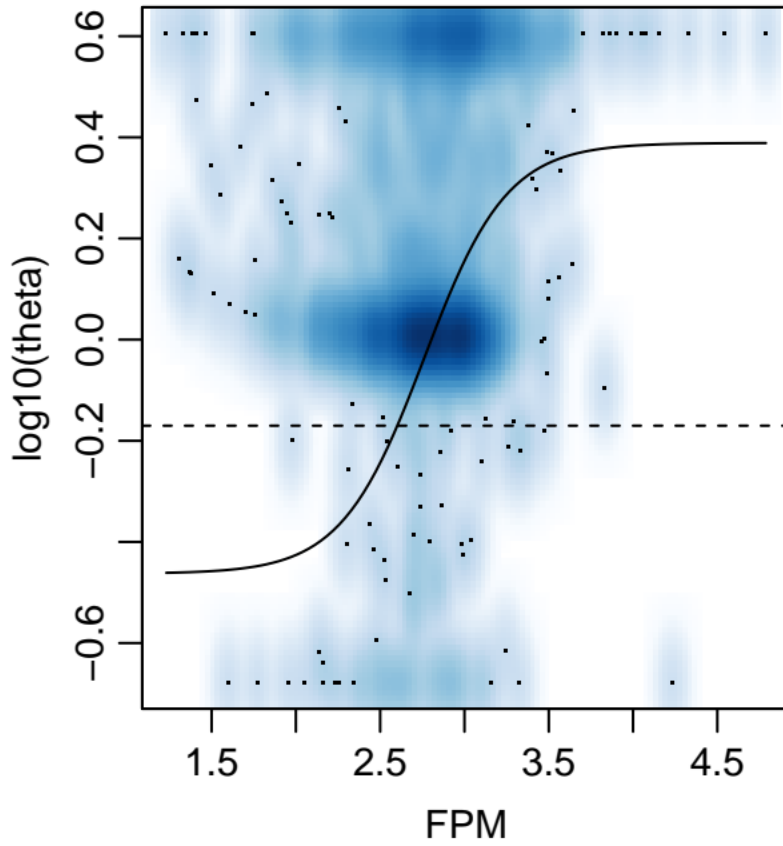
SS2_16_634.B12 : components



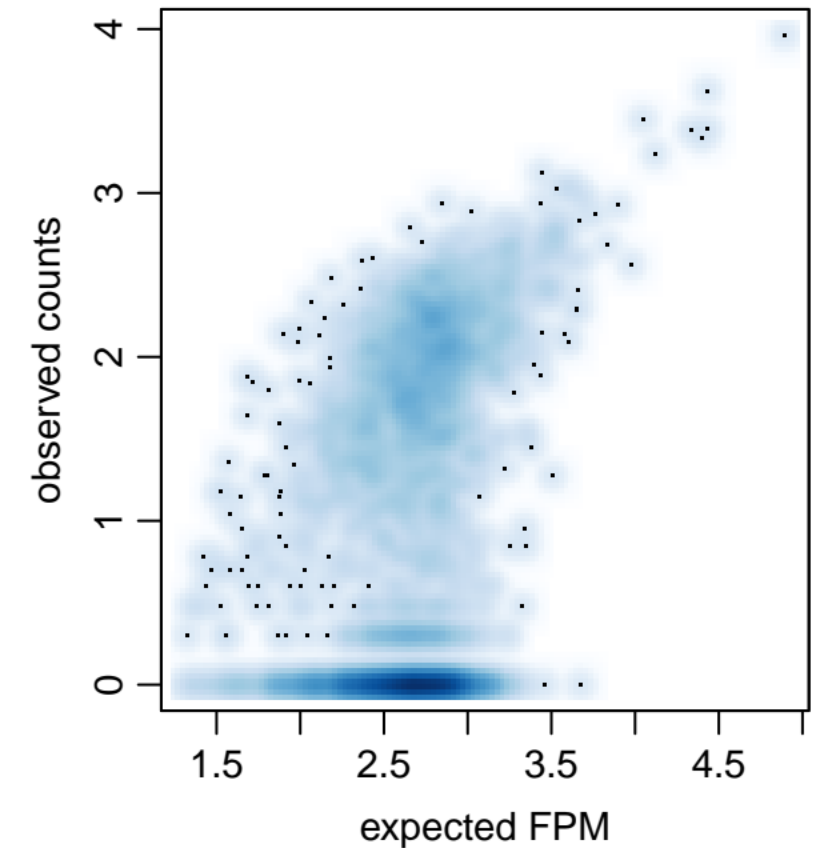
failure model



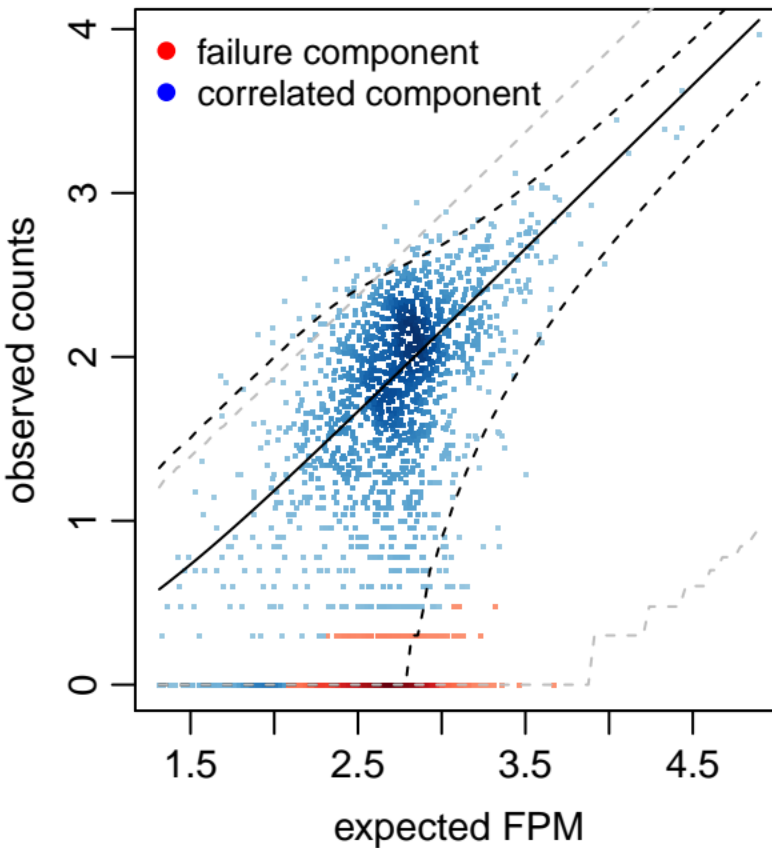
overdispersion



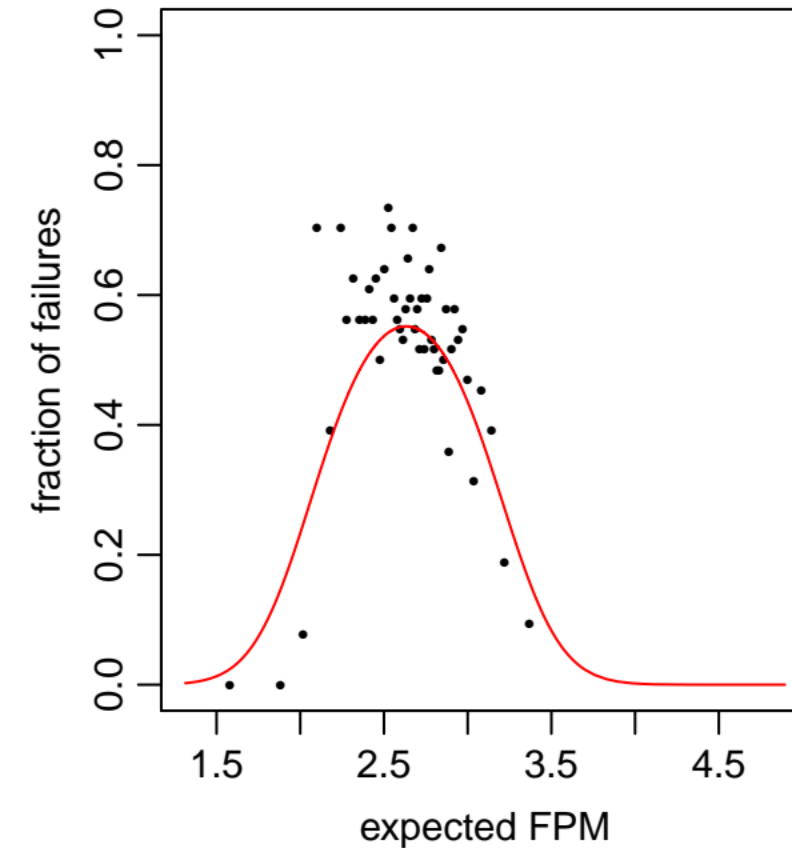
SS2_16_634.B13 : scatter



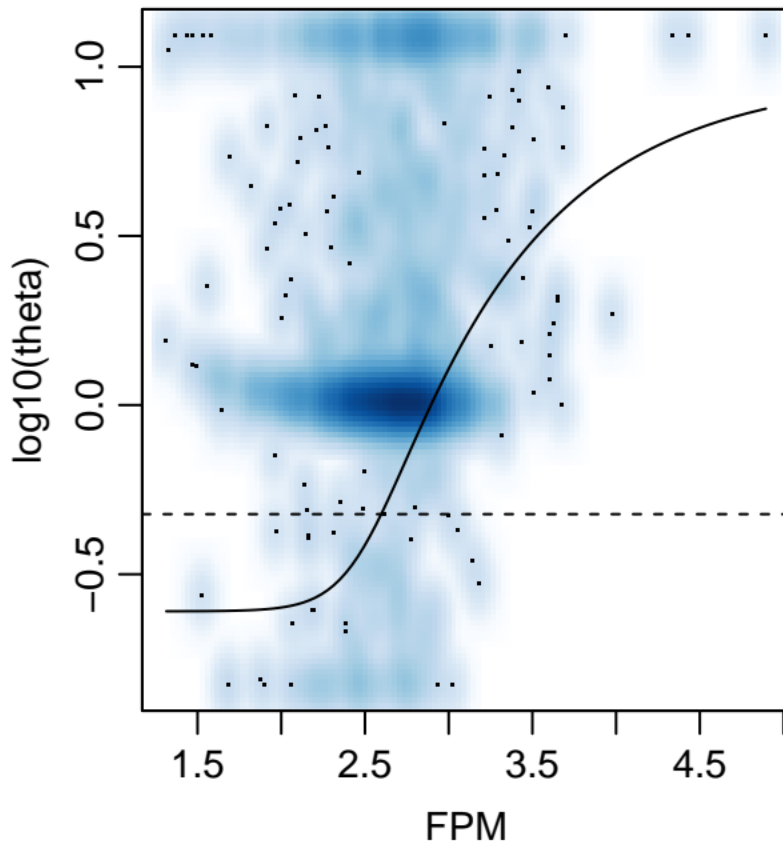
SS2_16_634.B13 : components



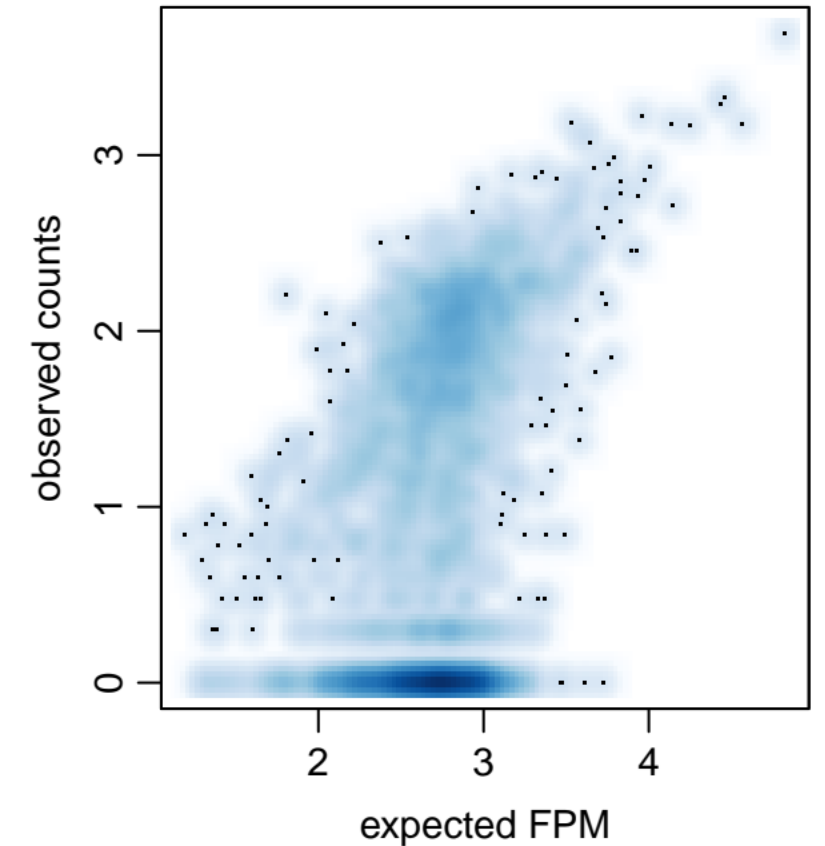
failure model



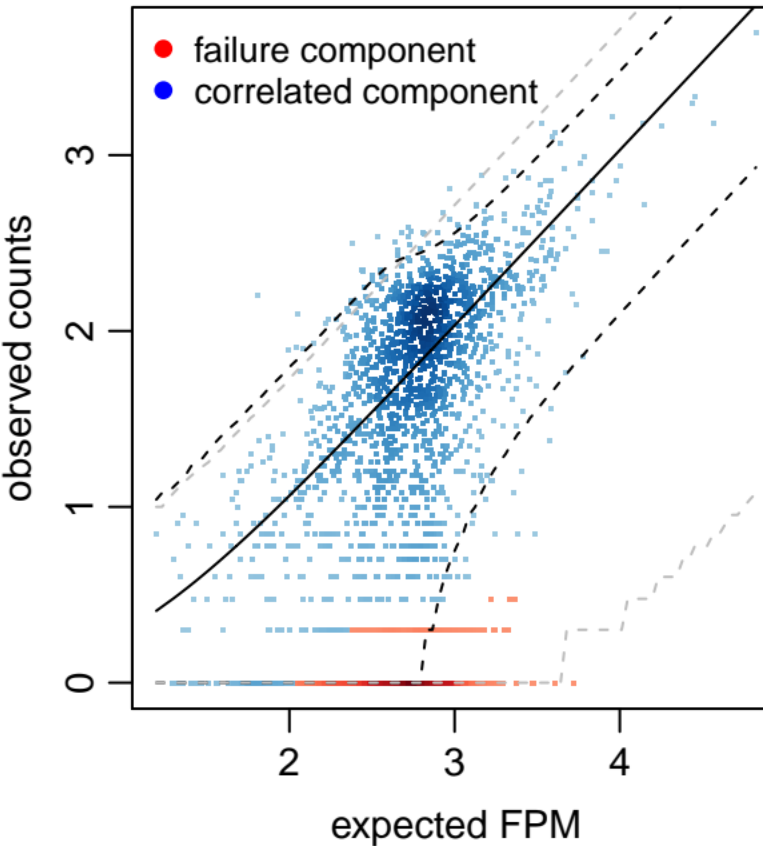
overdispersion



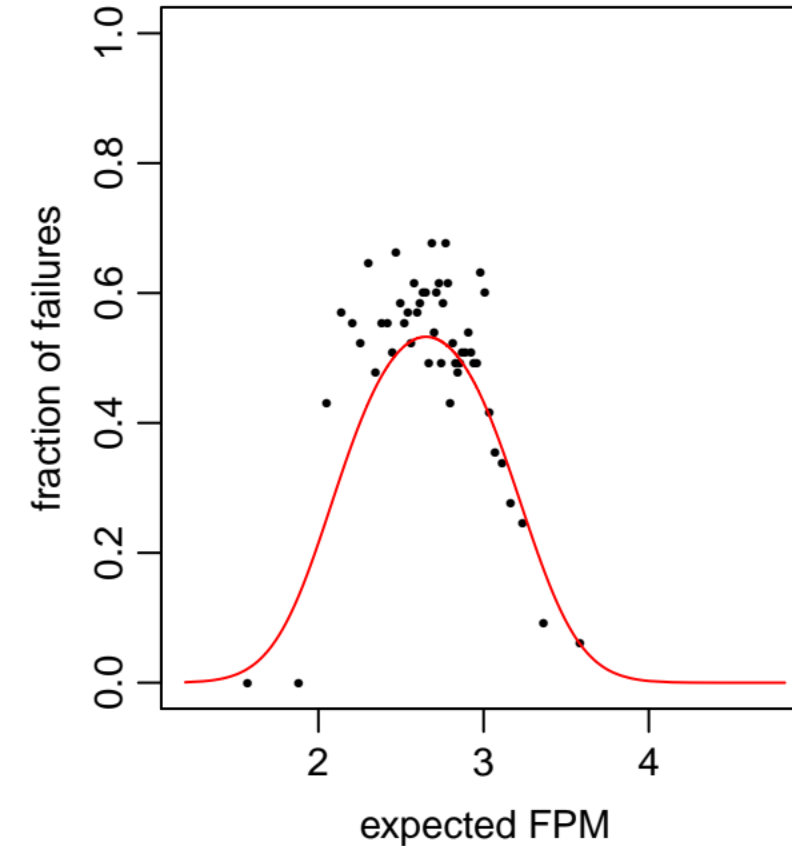
SS2_16_634.B14 : scatter



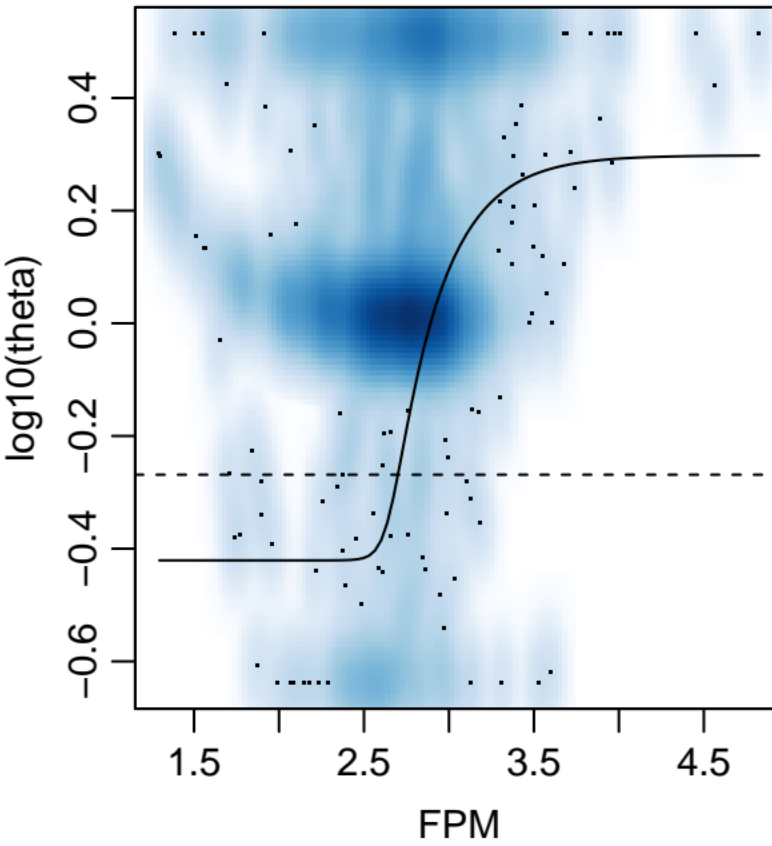
SS2_16_634.B14 : components



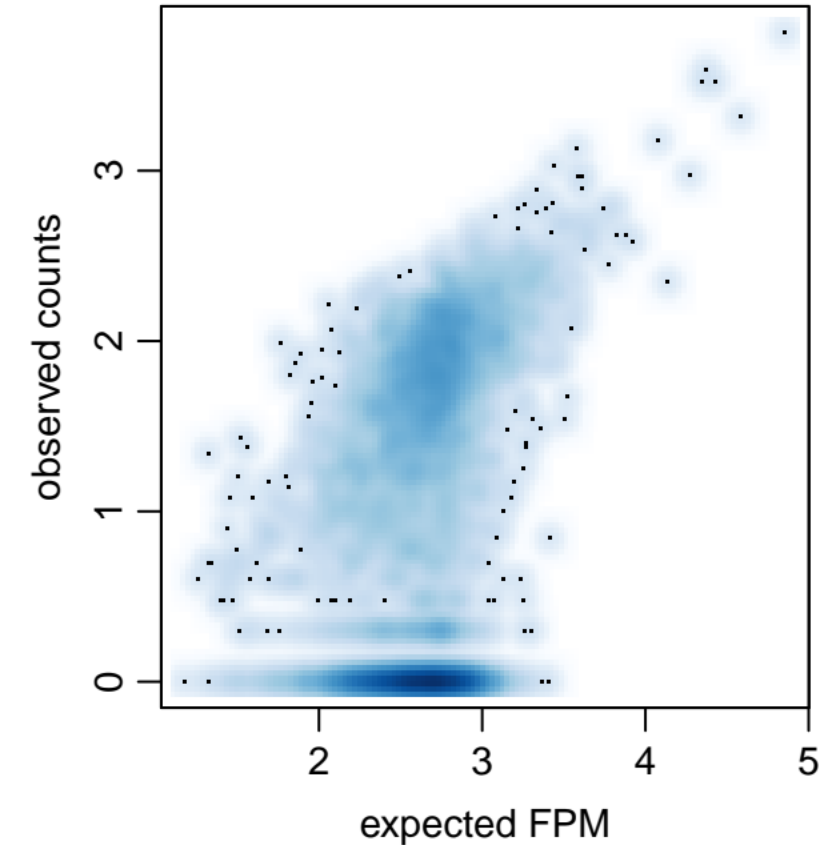
failure model



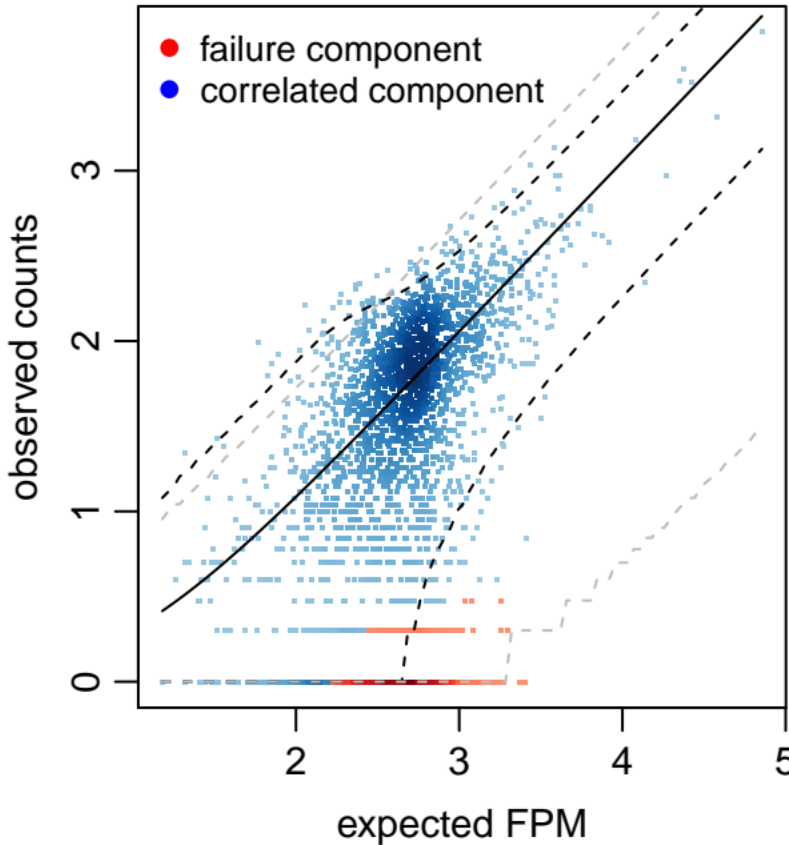
overdispersion



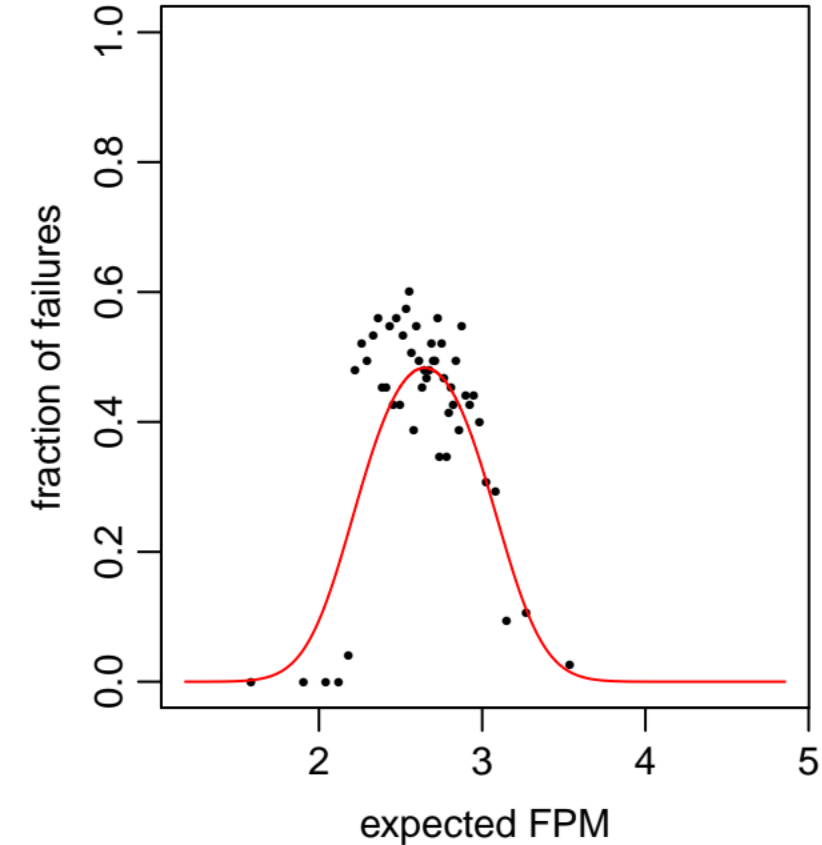
SS2_16_634.B15 : scatter



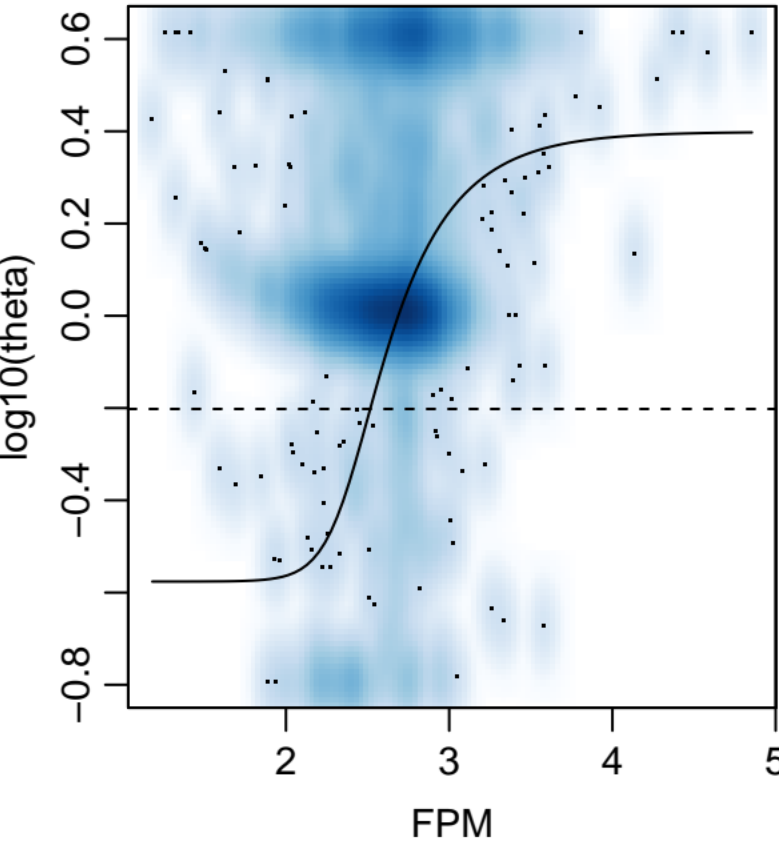
SS2_16_634.B15 : components



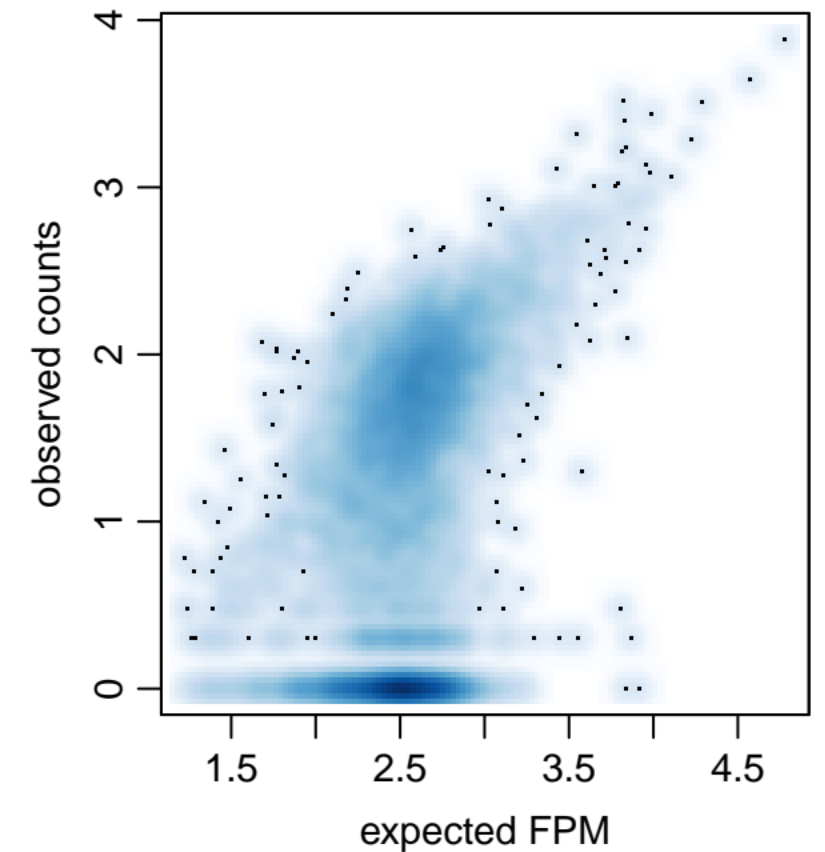
failure model



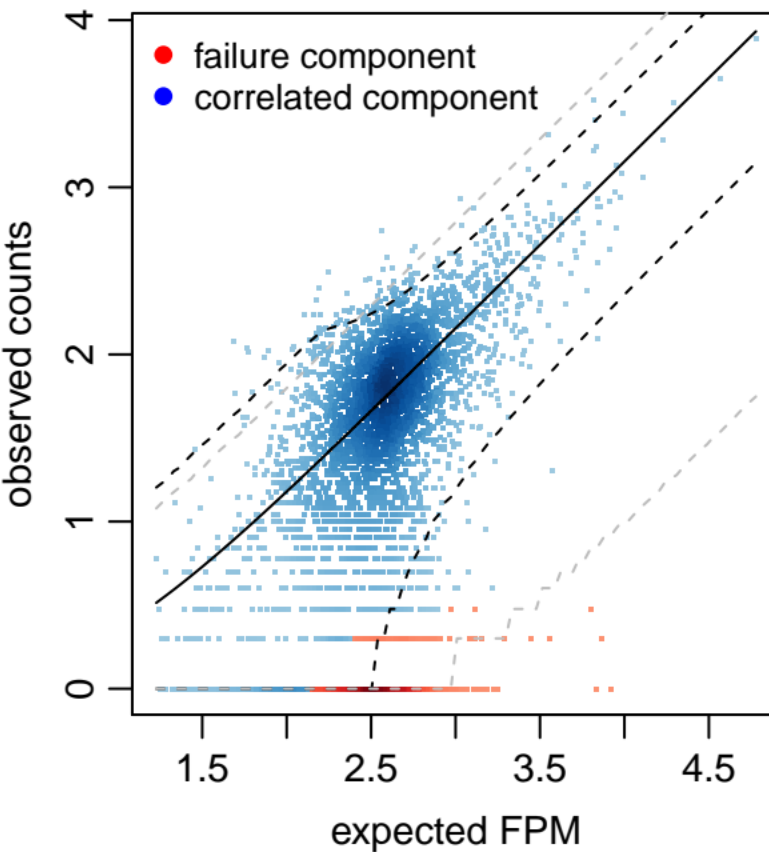
overdispersion



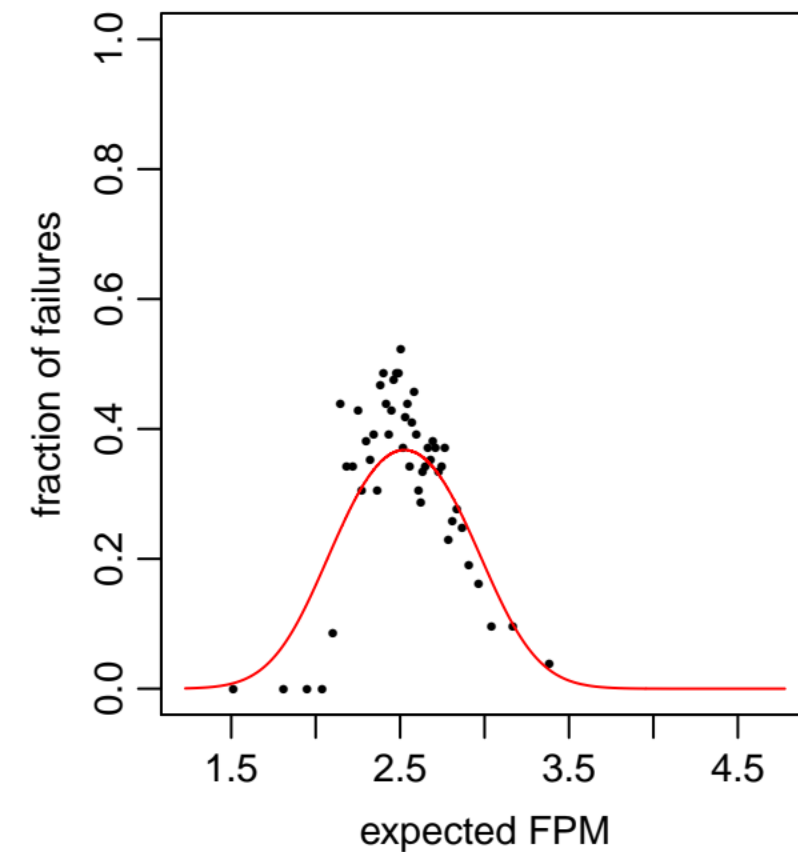
SS2_16_634.B16 : scatter



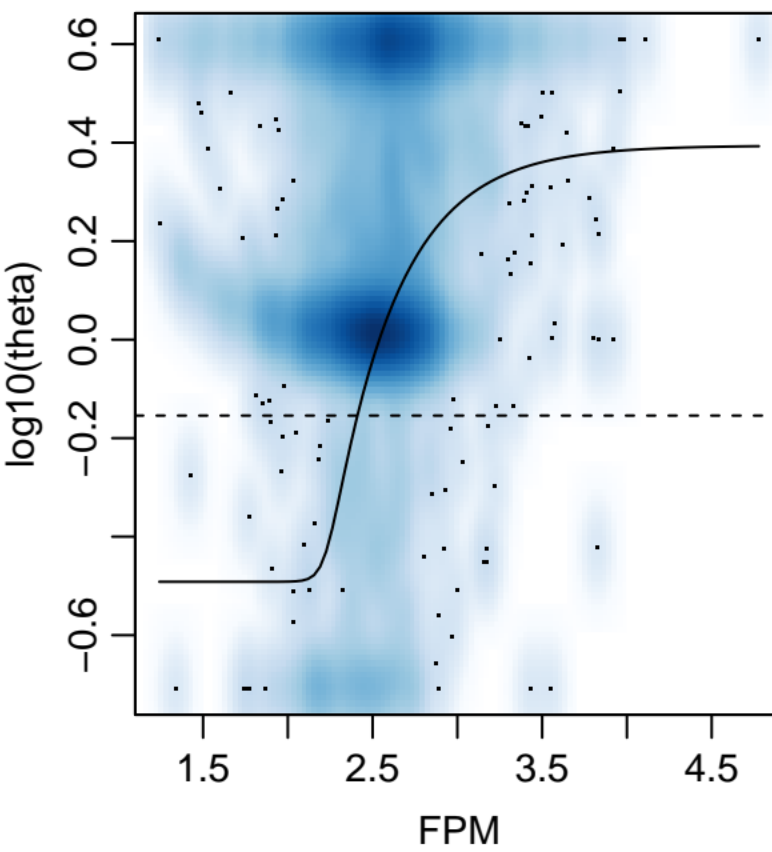
SS2_16_634.B16 : components



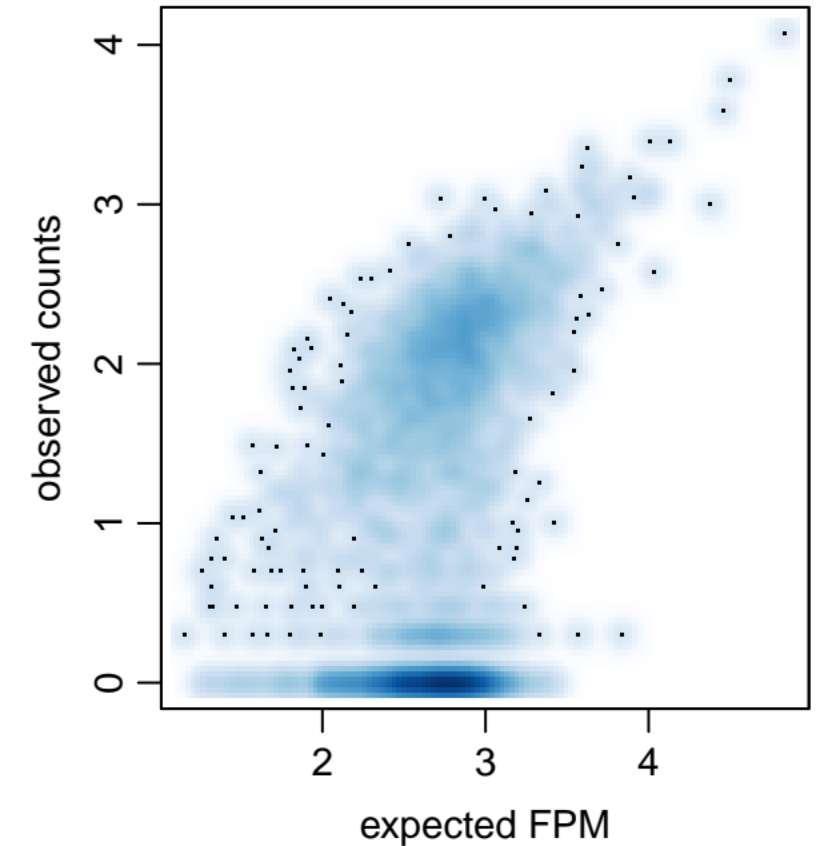
failure model



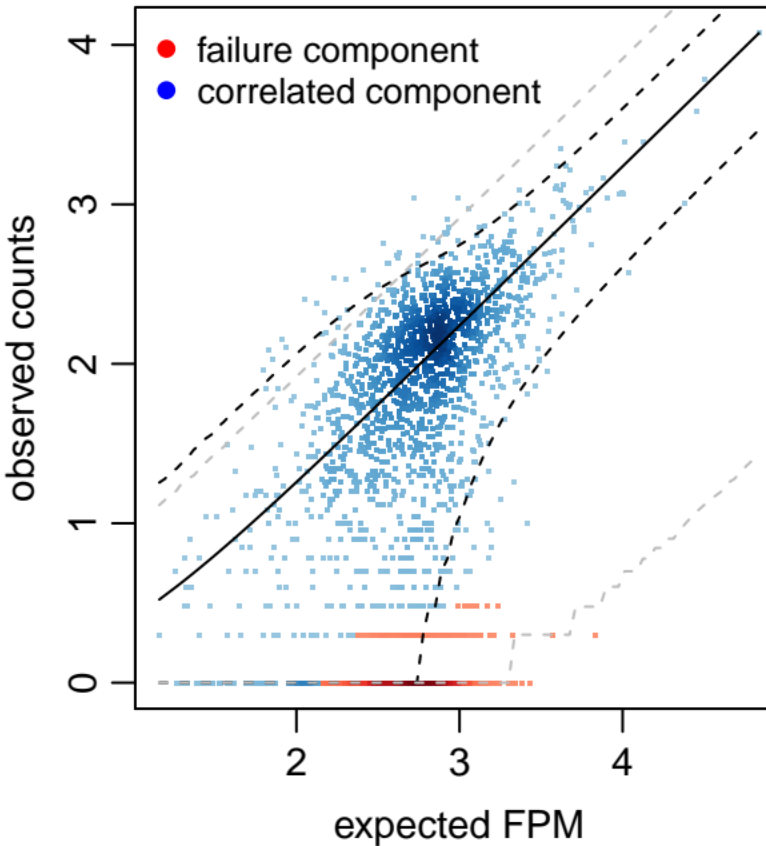
overdispersion



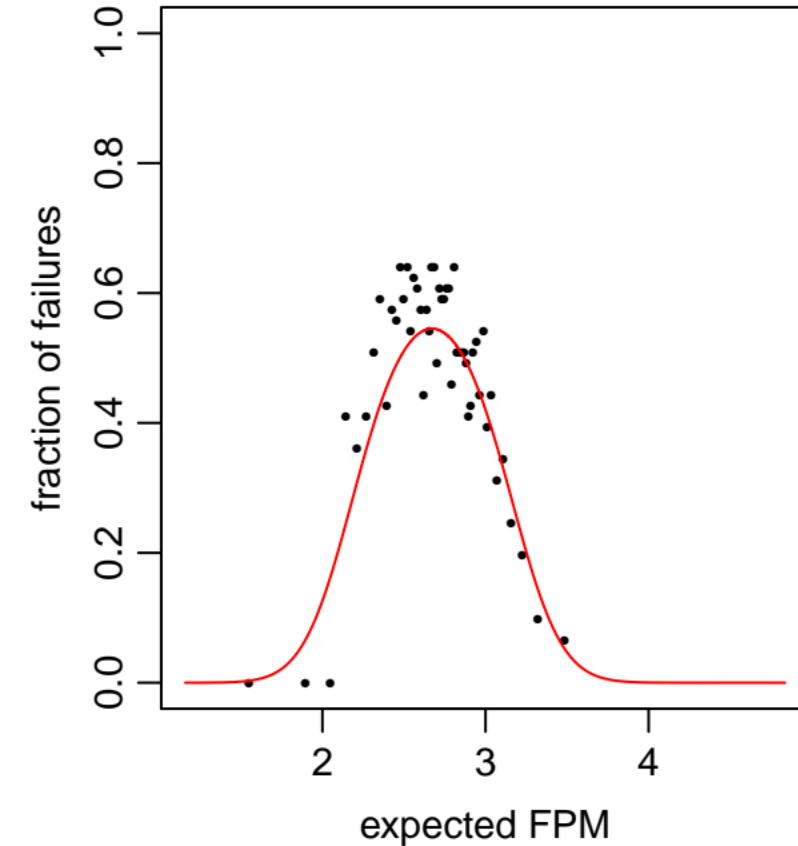
SS2_16_634.B17 : scatter



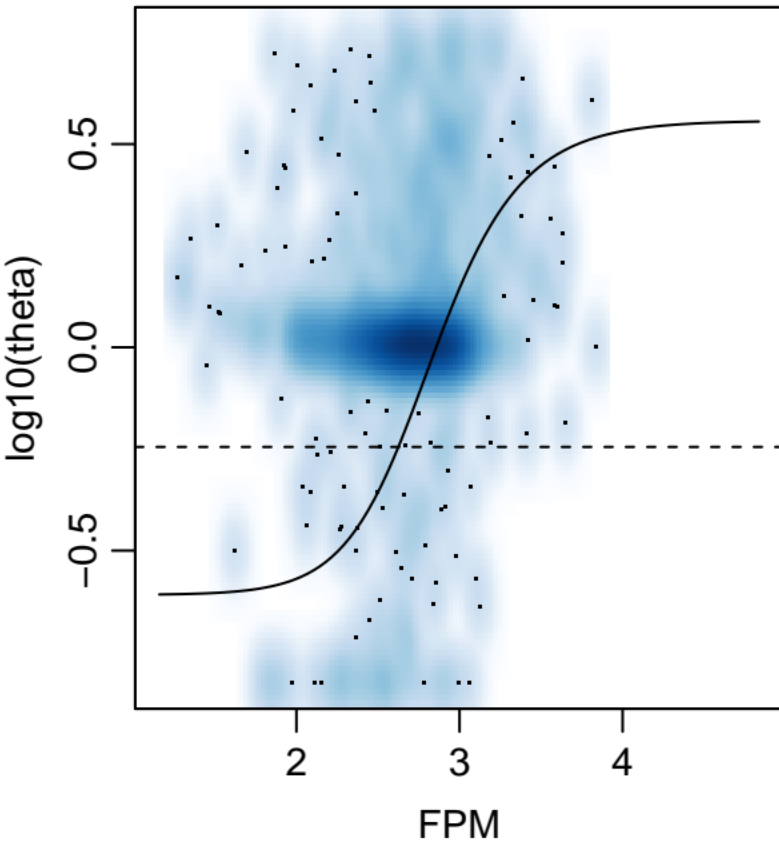
SS2_16_634.B17 : components



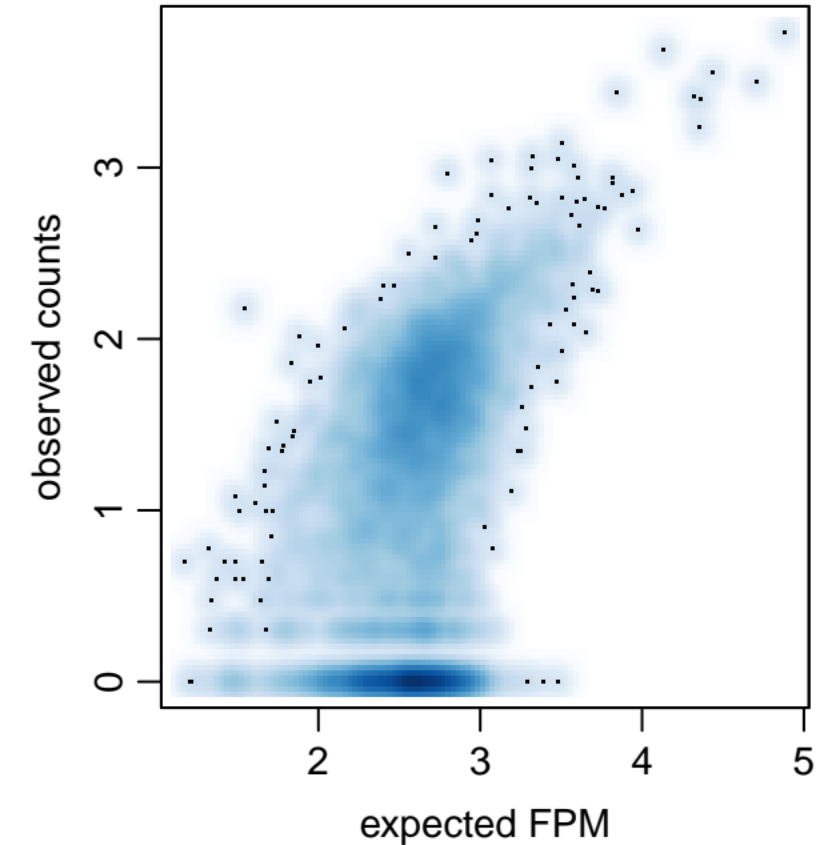
failure model



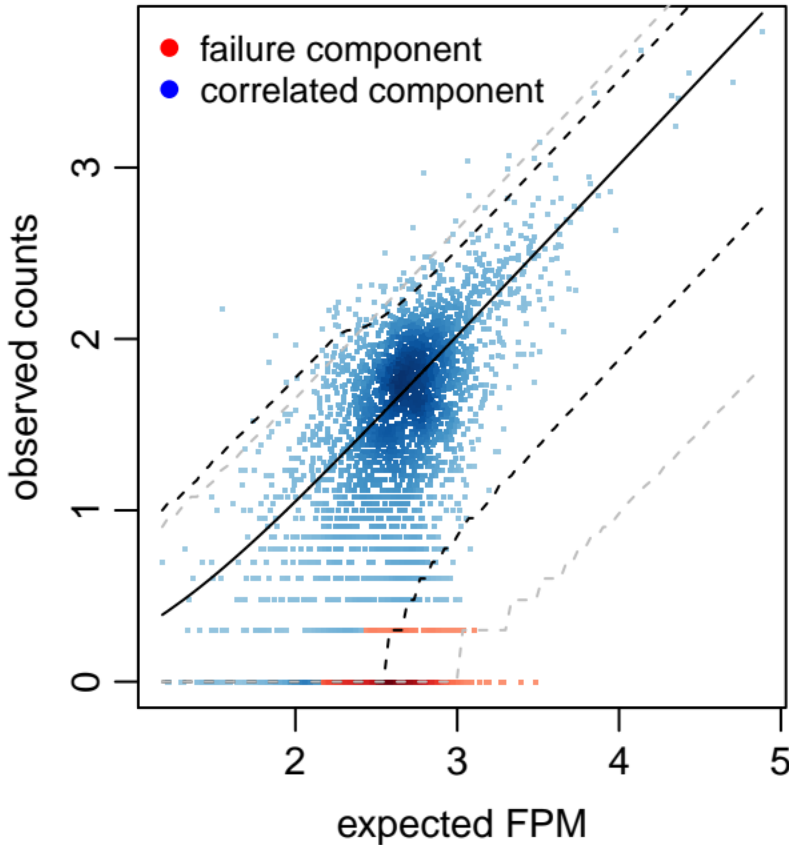
overdispersion



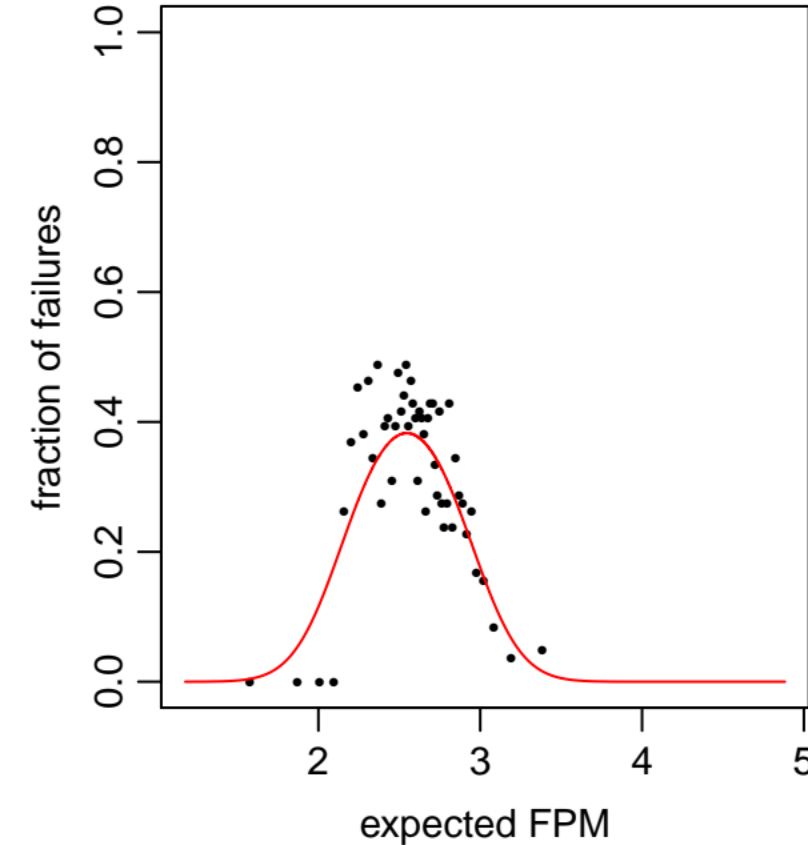
SS2_16_634.B18 : scatter



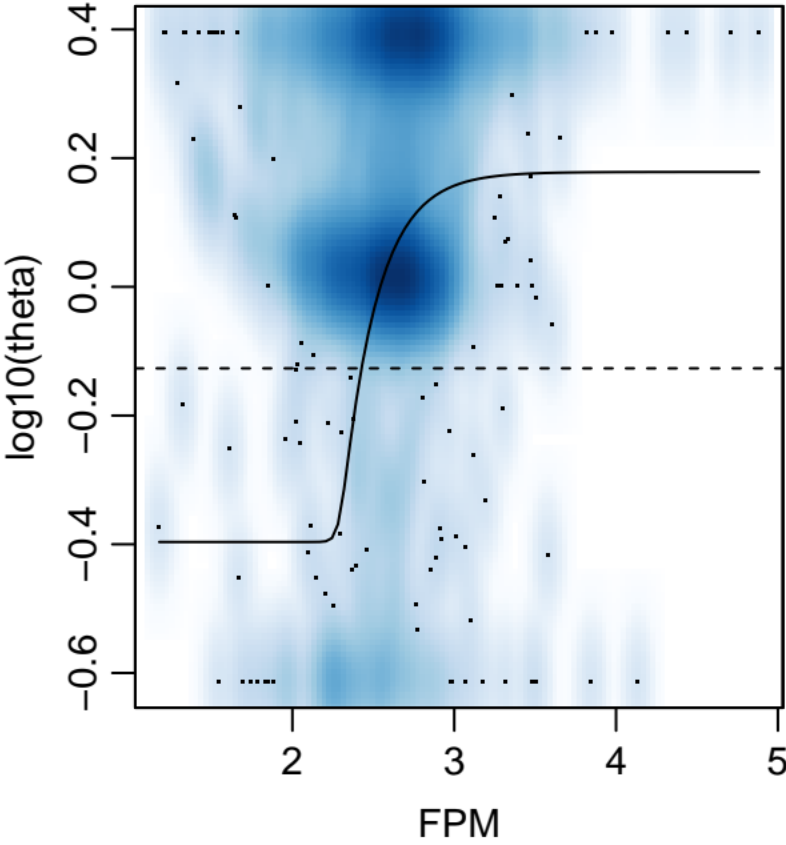
SS2_16_634.B18 : components



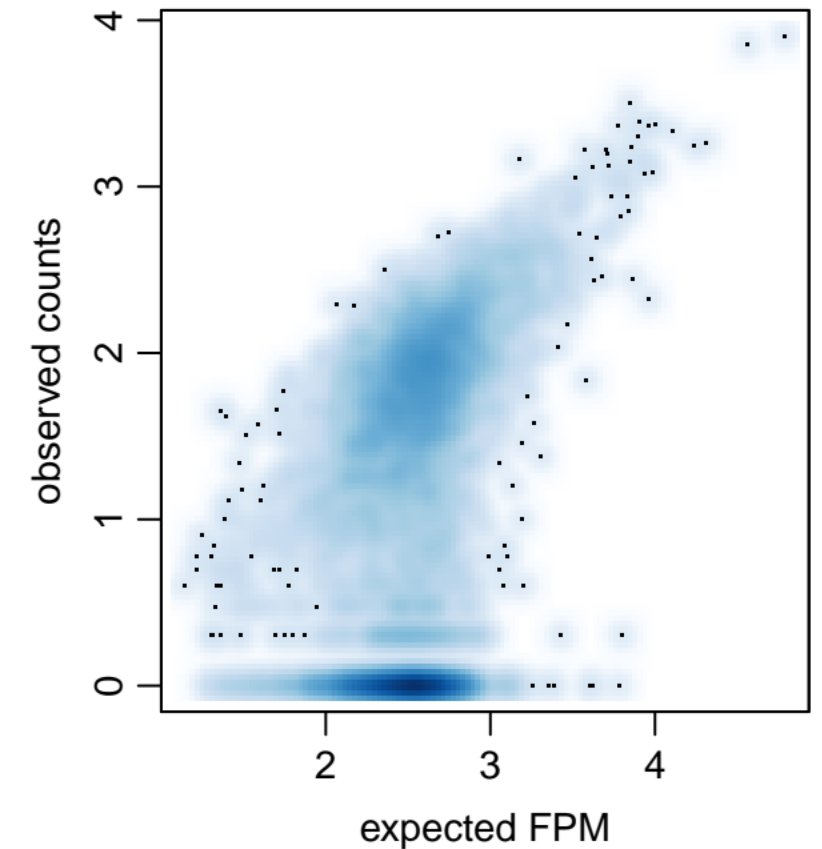
failure model



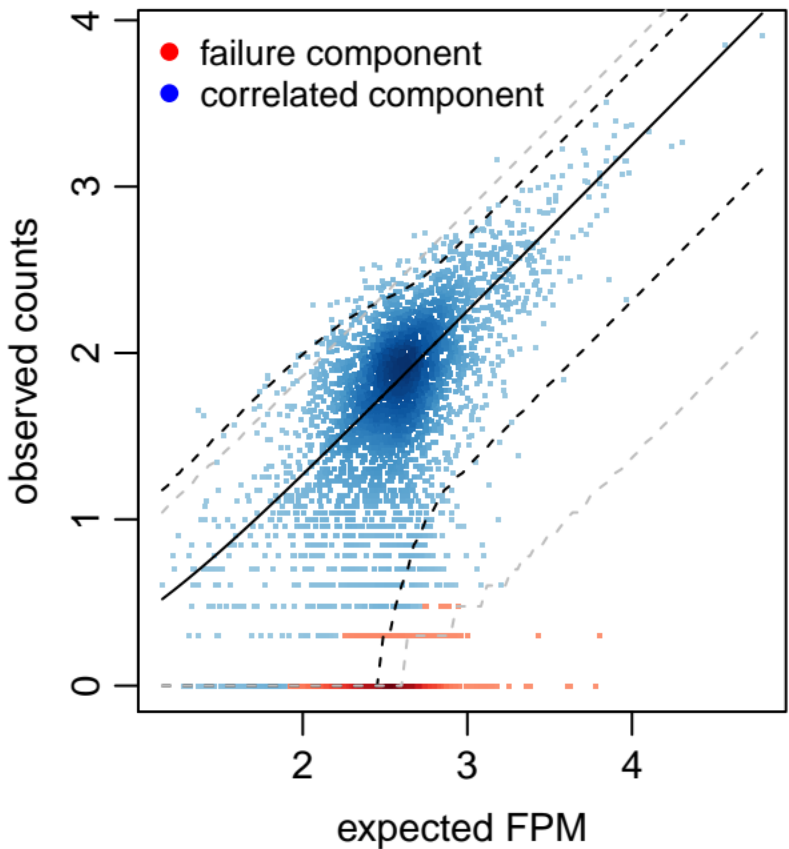
overdispersion



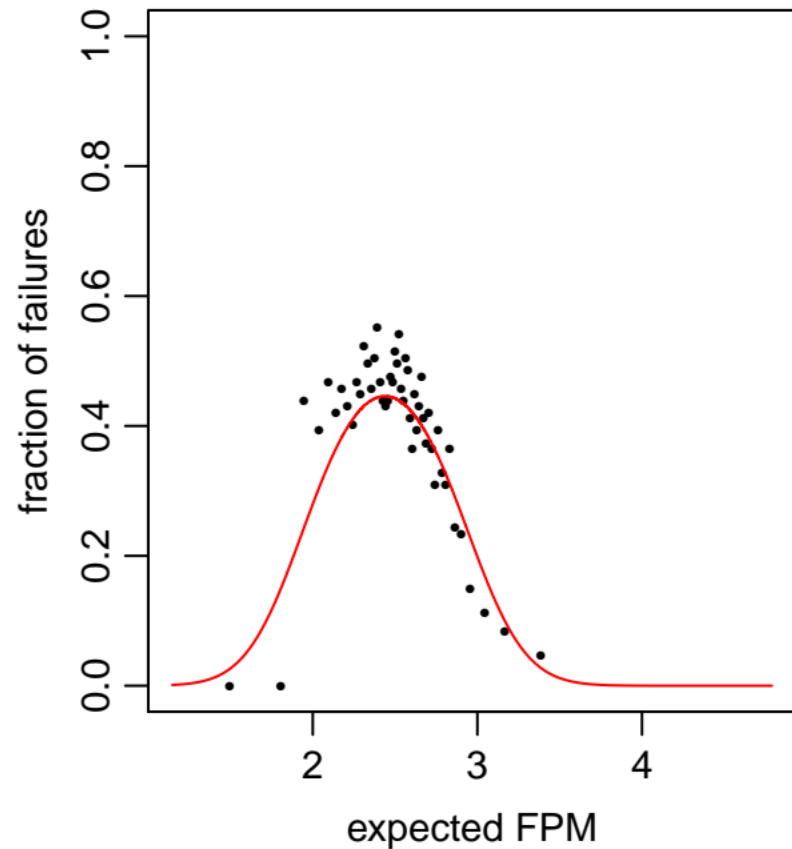
SS2_16_634.B19 : scatter



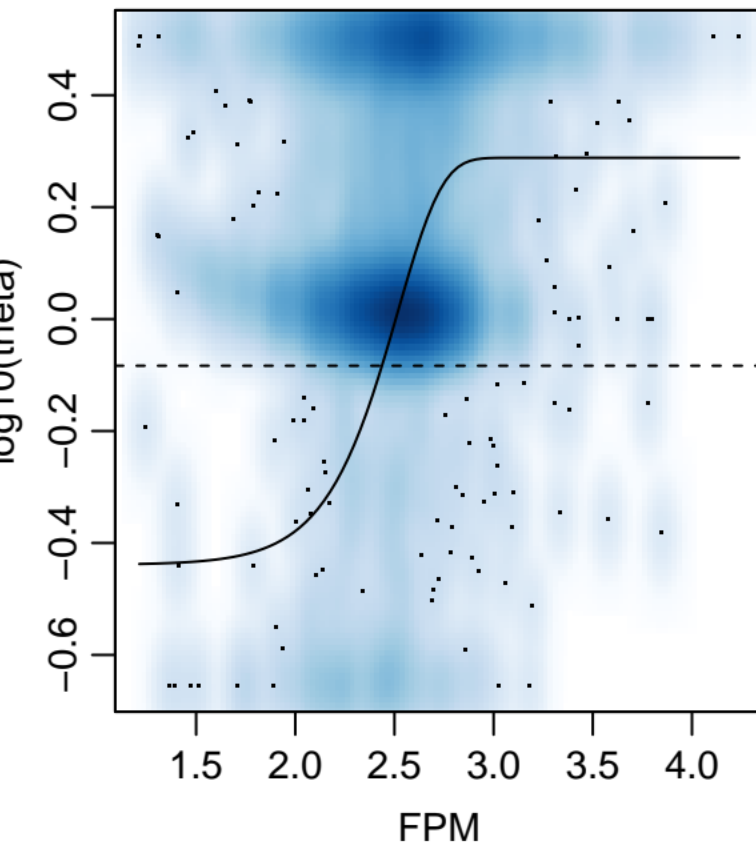
SS2_16_634.B19 : components



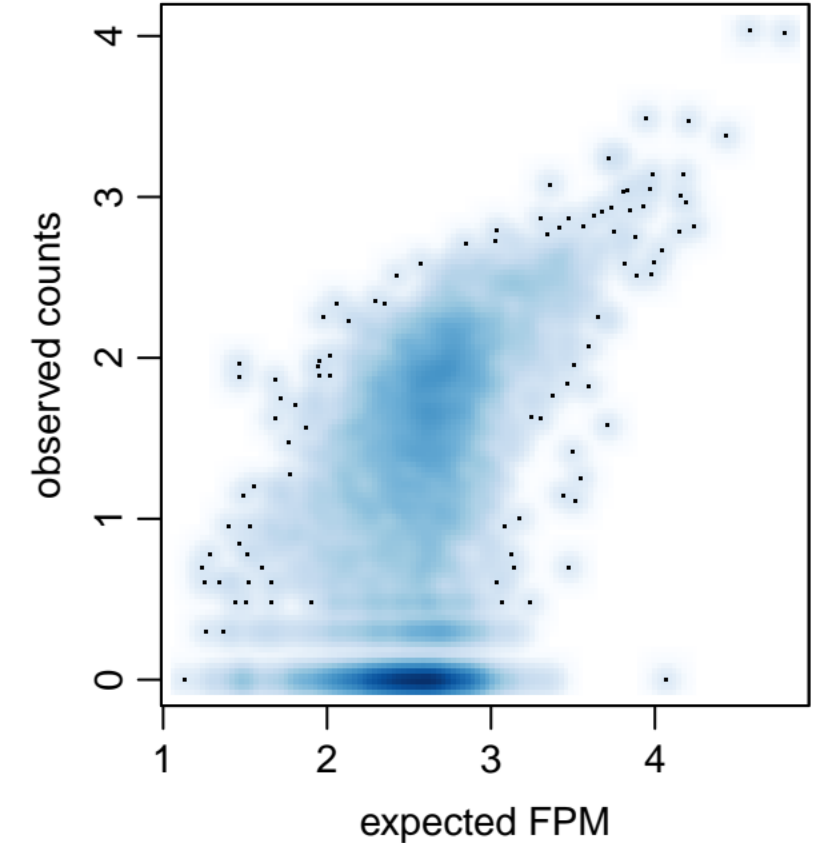
failure model



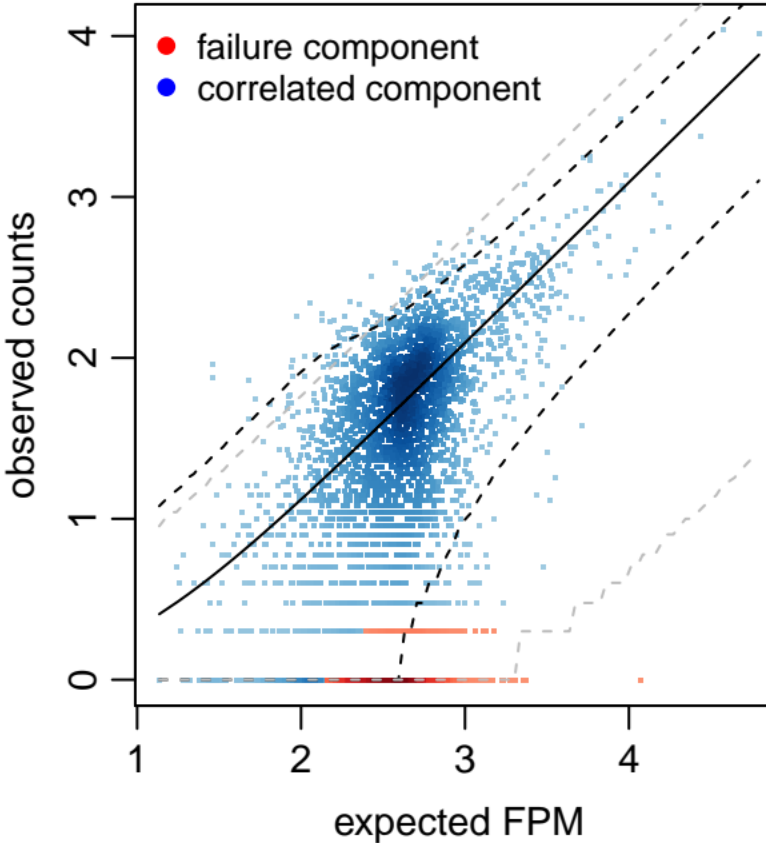
overdispersion



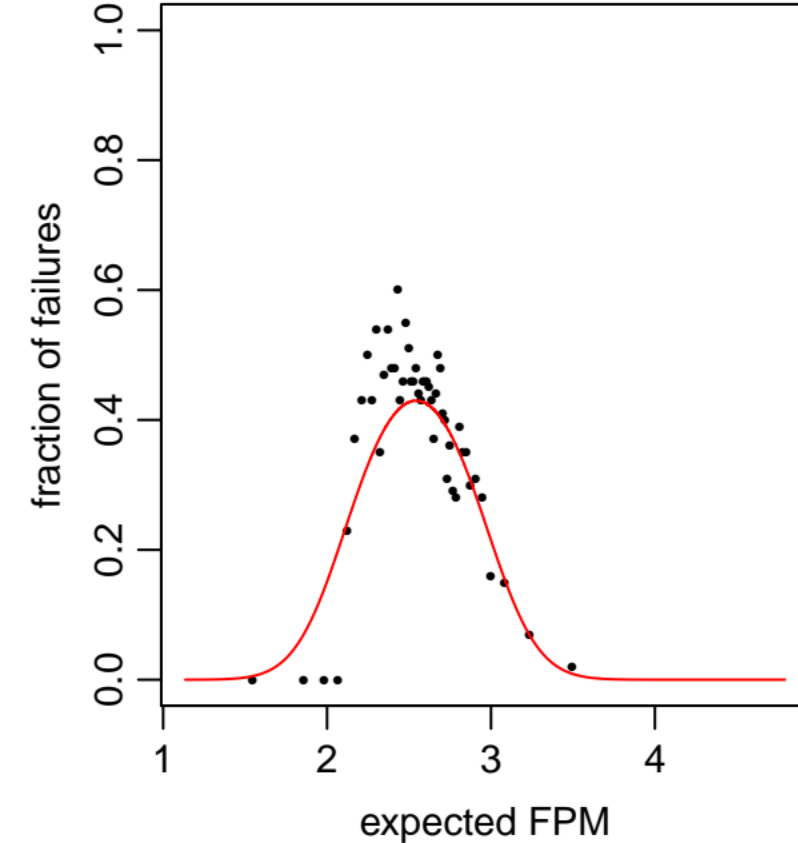
SS2_16_634.B1 : scatter



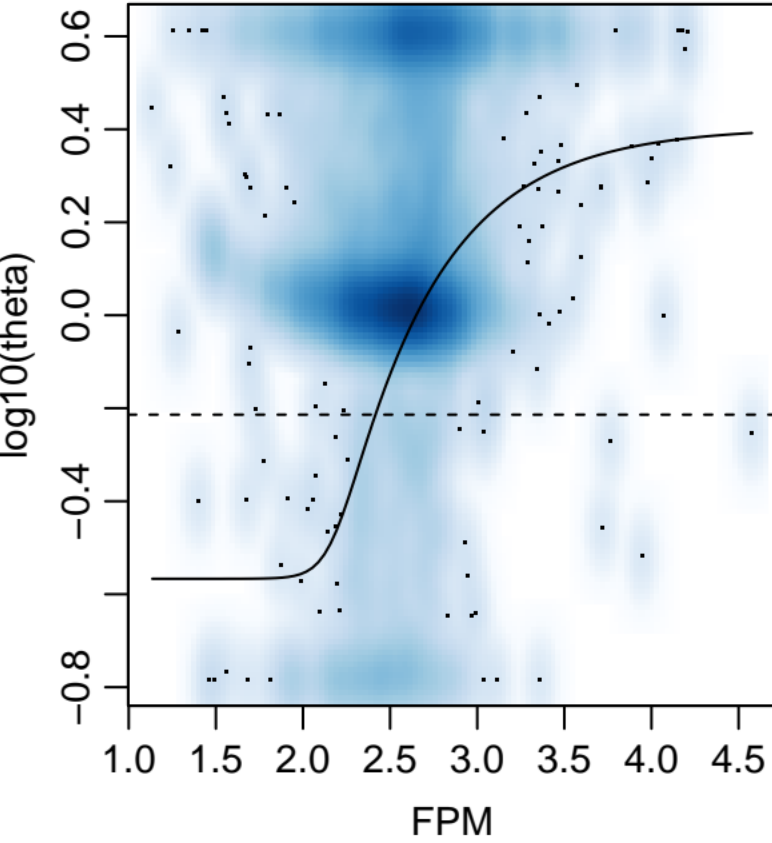
SS2_16_634.B1 : components



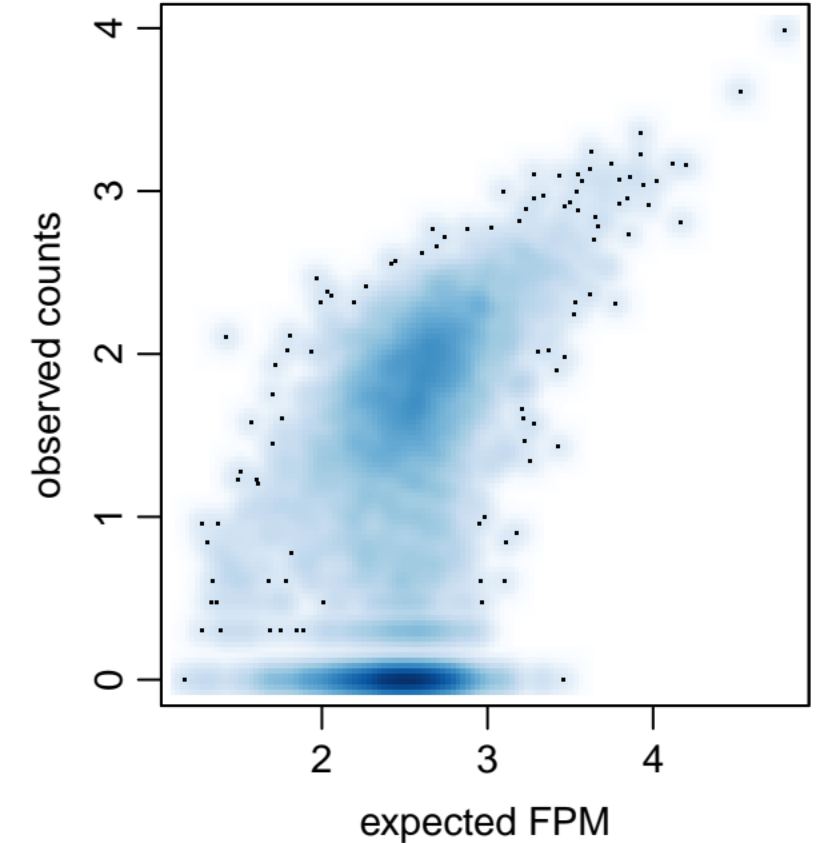
failure model



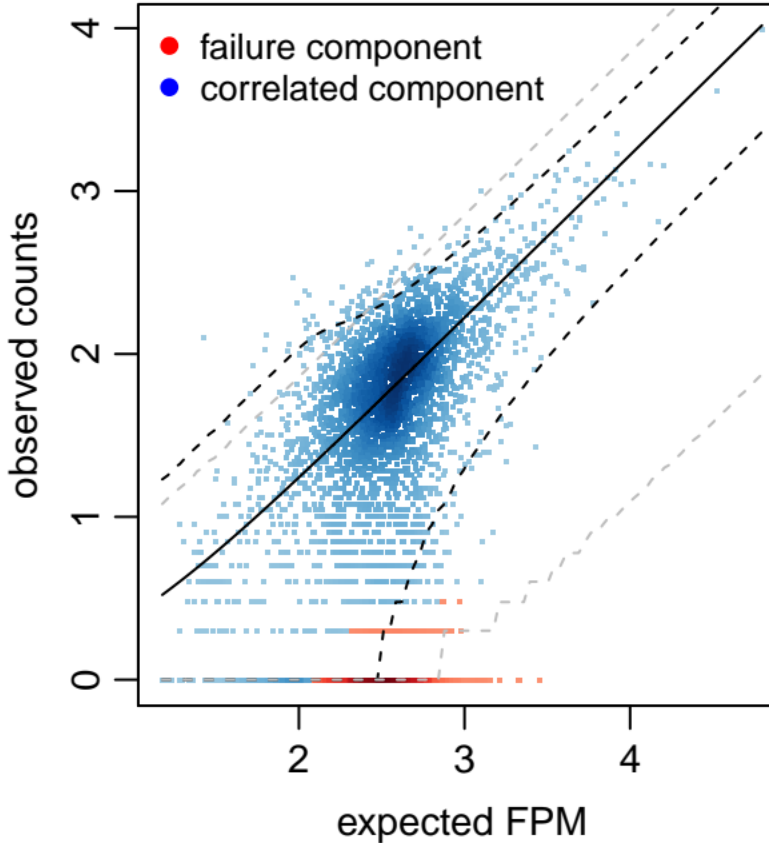
overdispersion



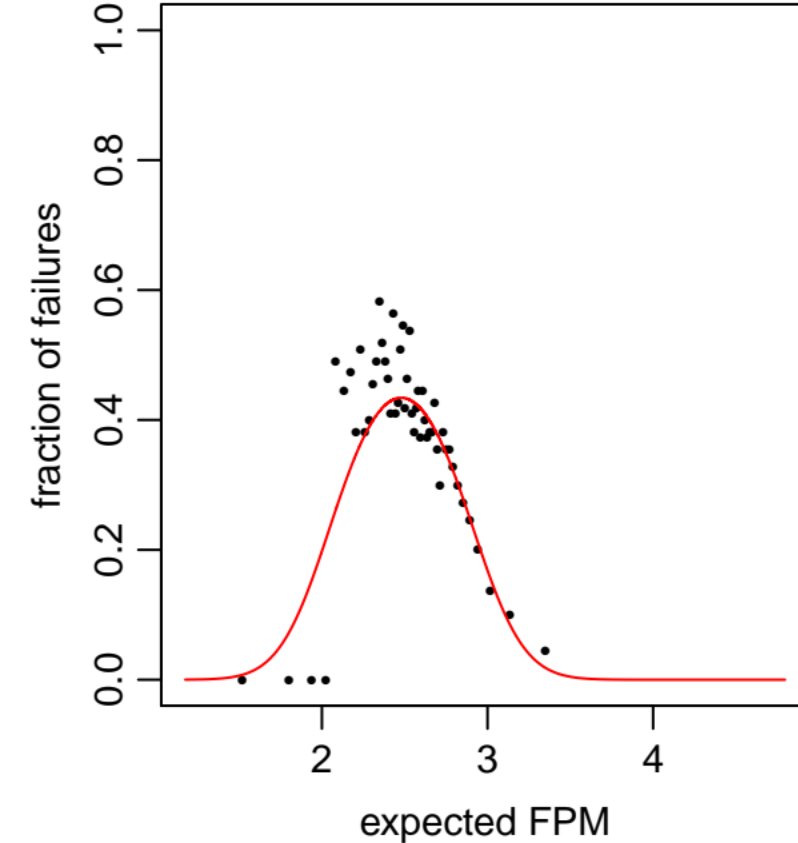
SS2_16_634.B20 : scatter



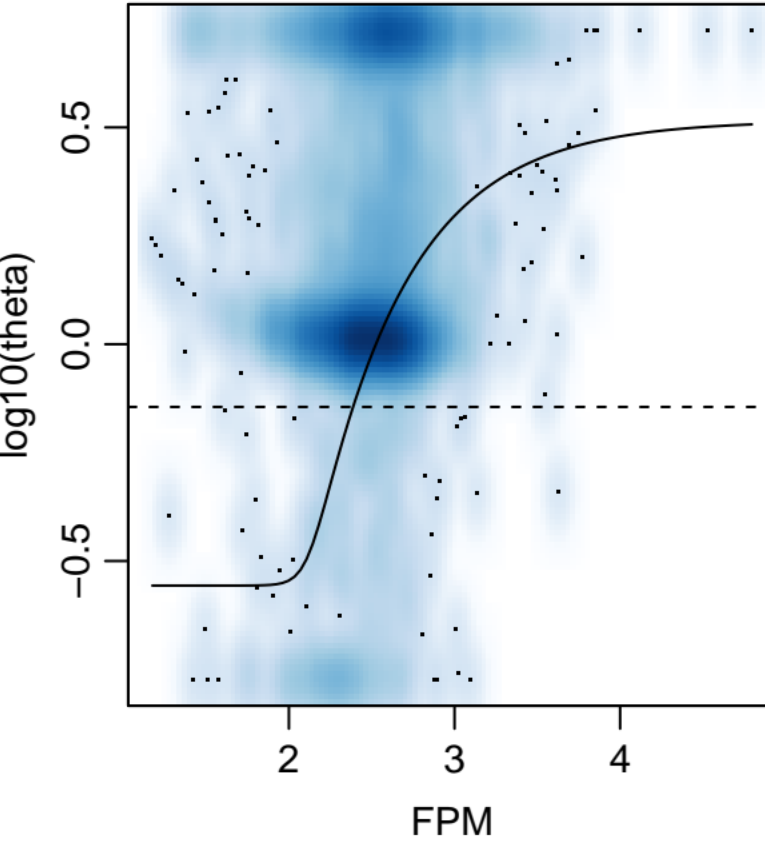
SS2_16_634.B20 : components



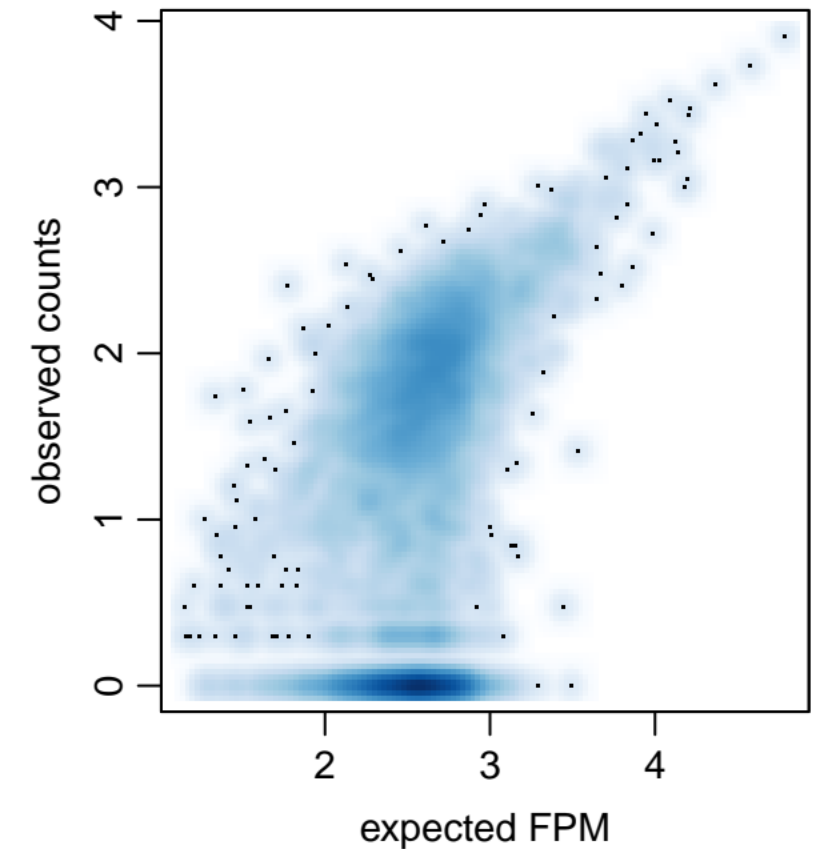
failure model



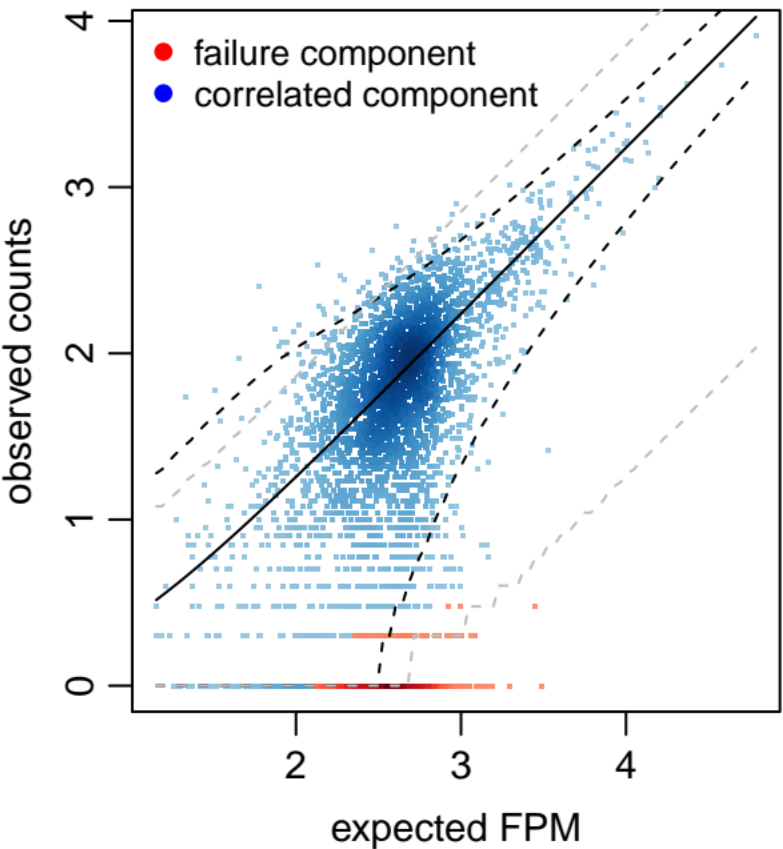
overdispersion



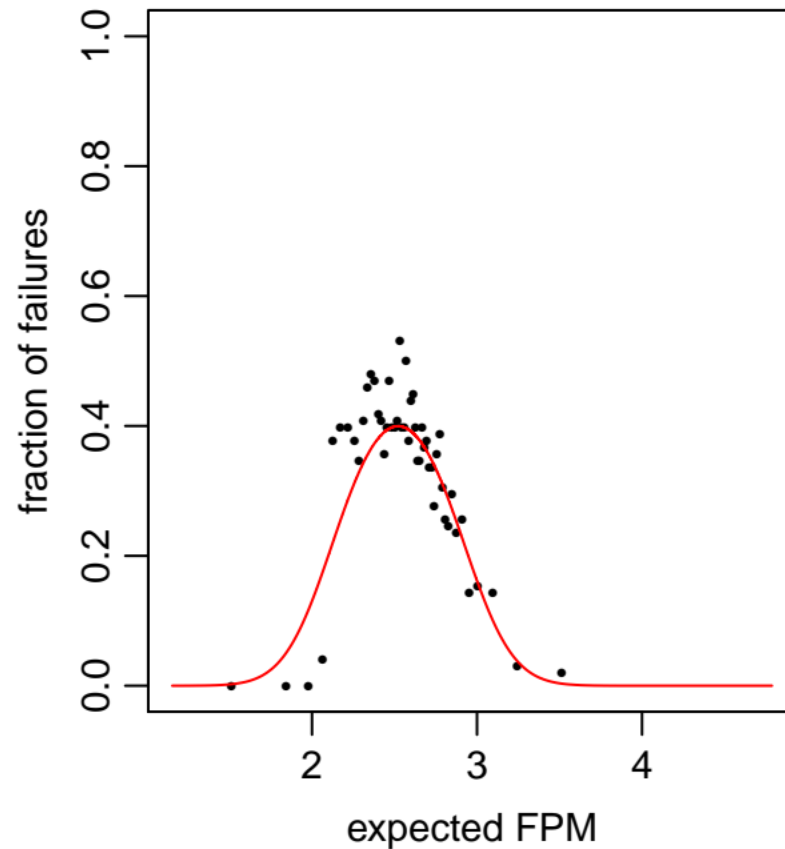
SS2_16_634.B21 : scatter



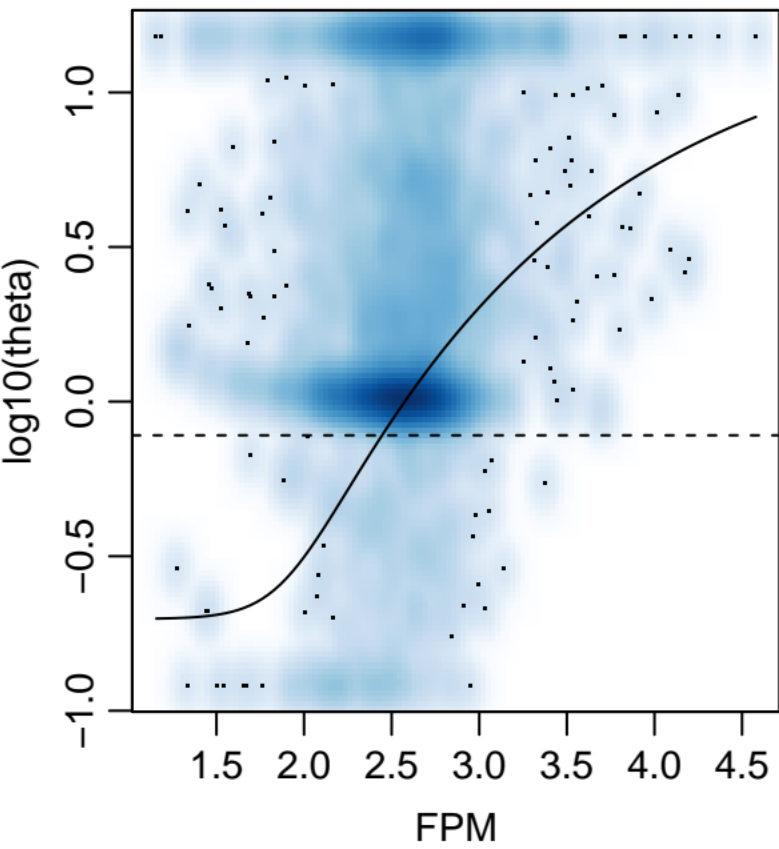
SS2_16_634.B21 : components



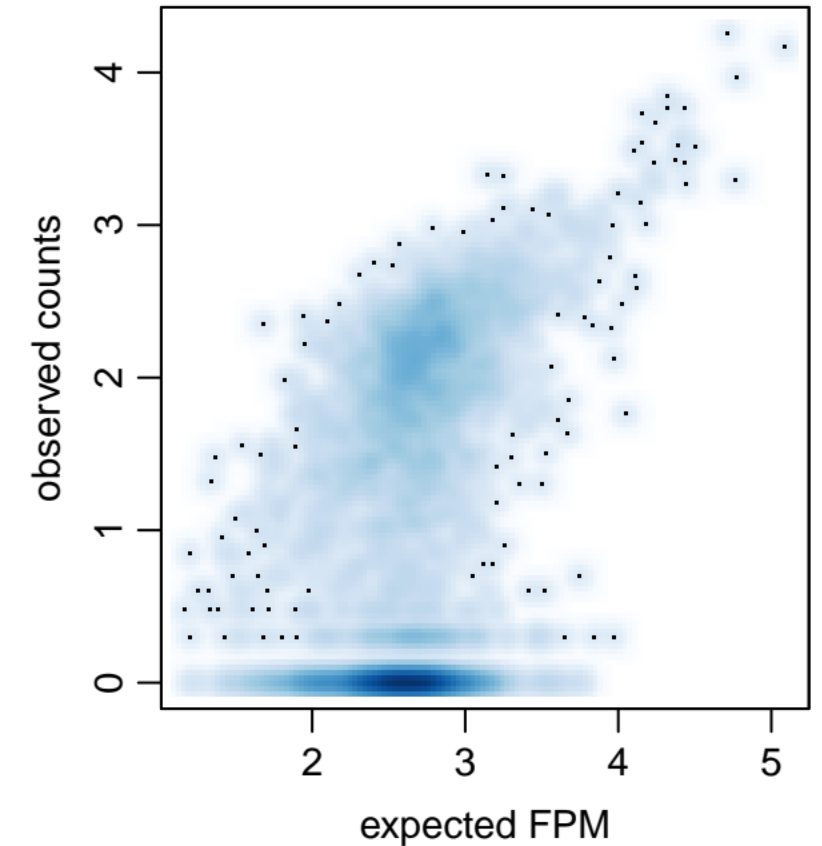
failure model



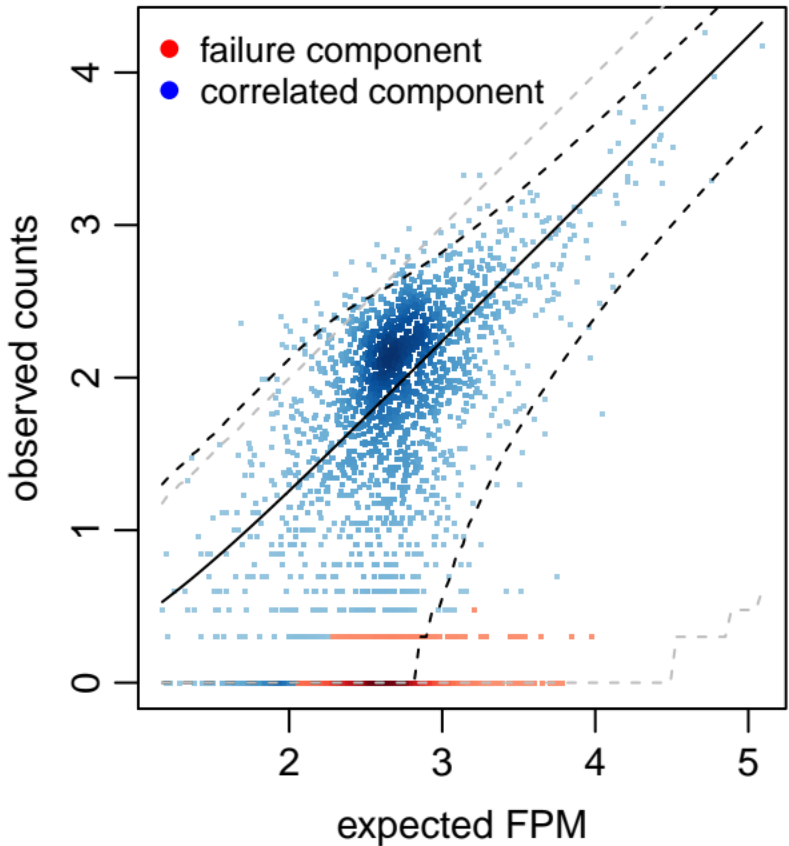
overdispersion



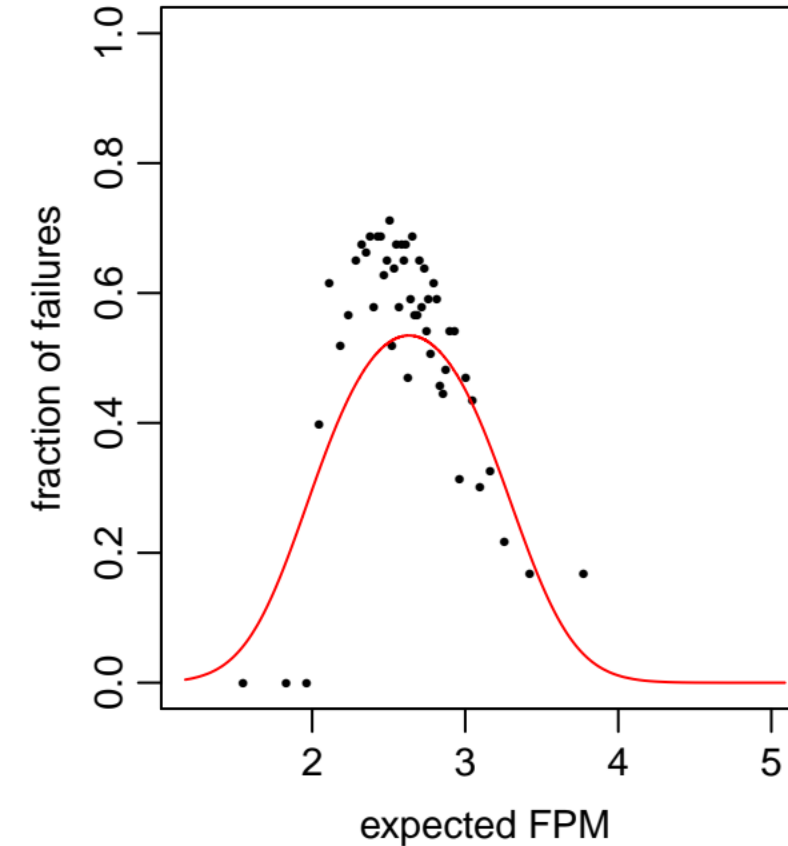
SS2_16_634.B22 : scatter



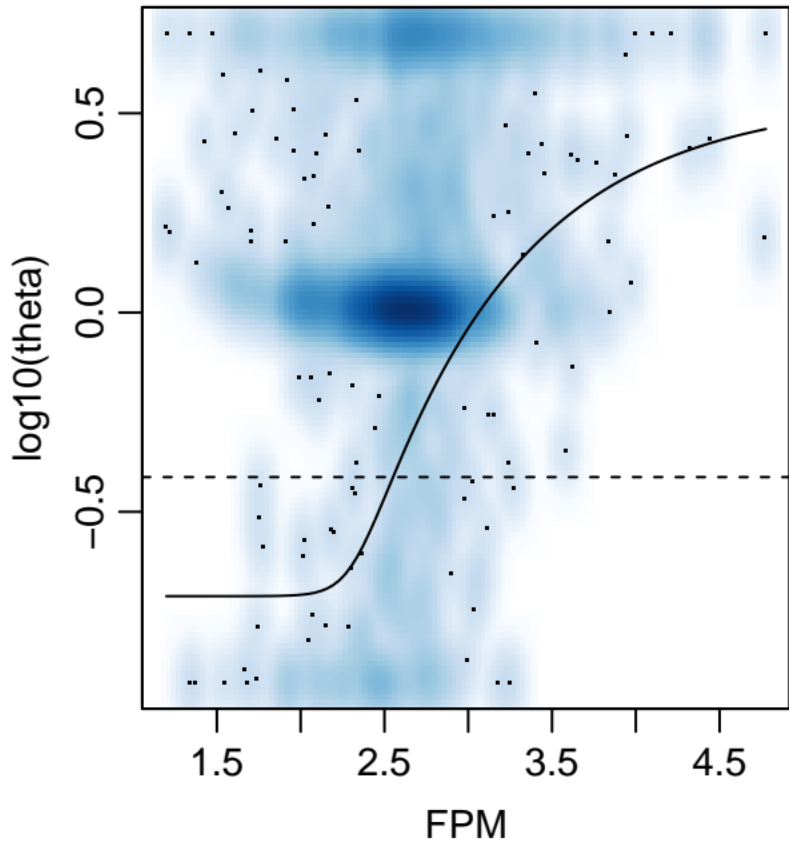
SS2_16_634.B22 : components



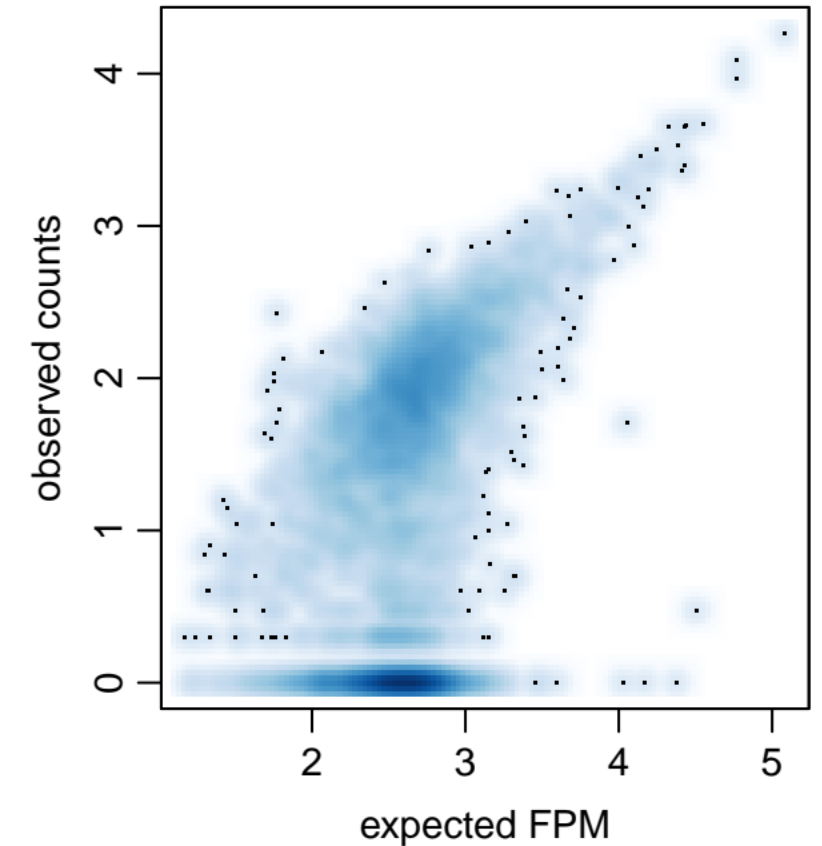
failure model



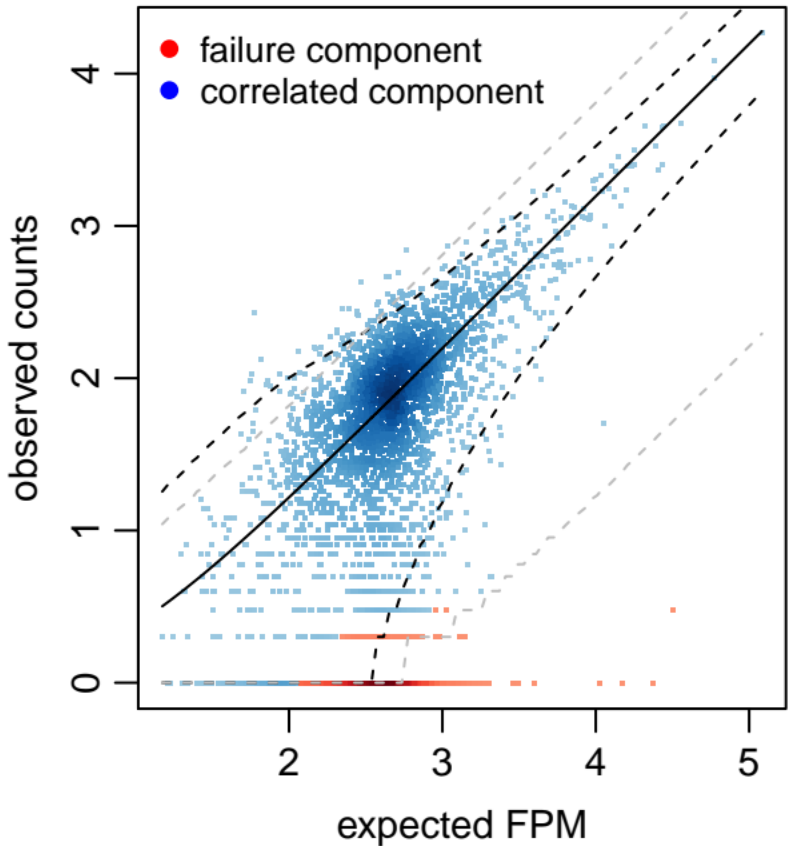
overdispersion



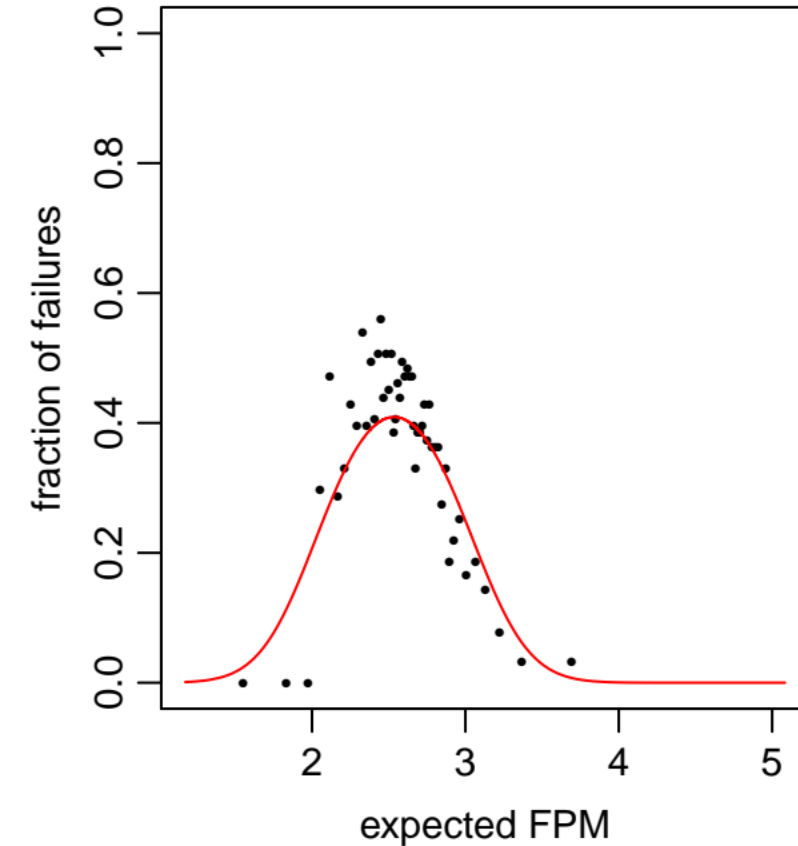
SS2_16_634.B23 : scatter



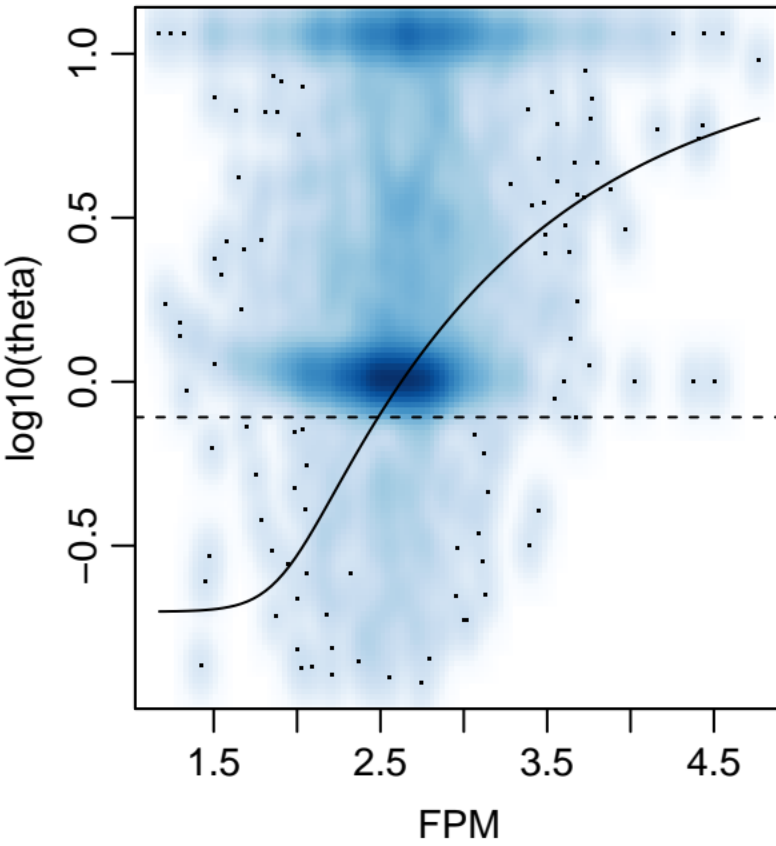
SS2_16_634.B23 : components



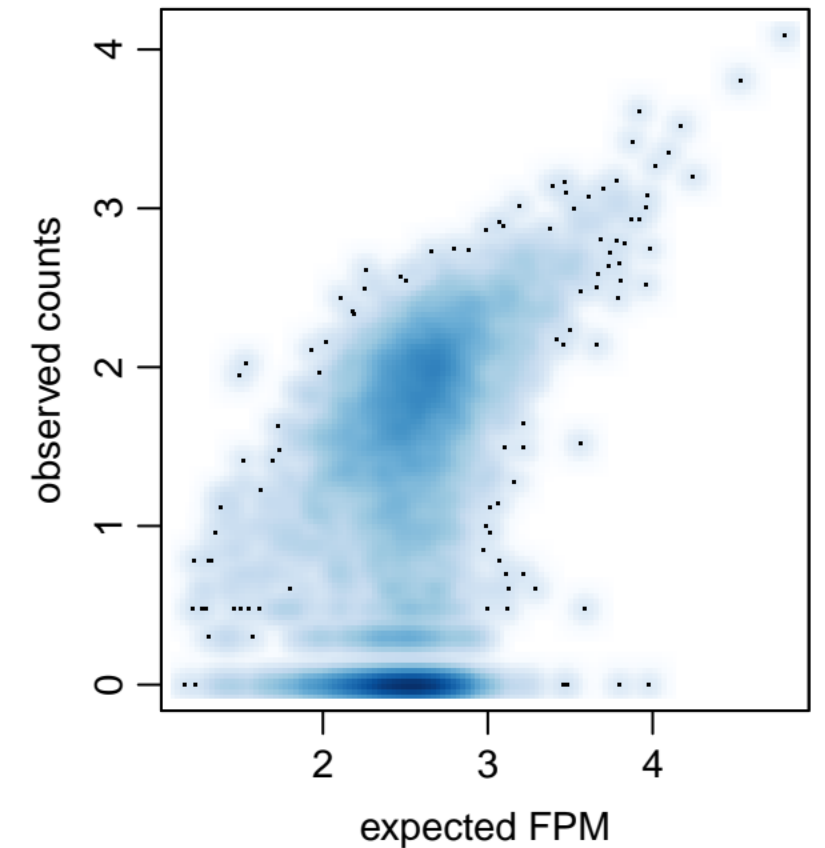
failure model



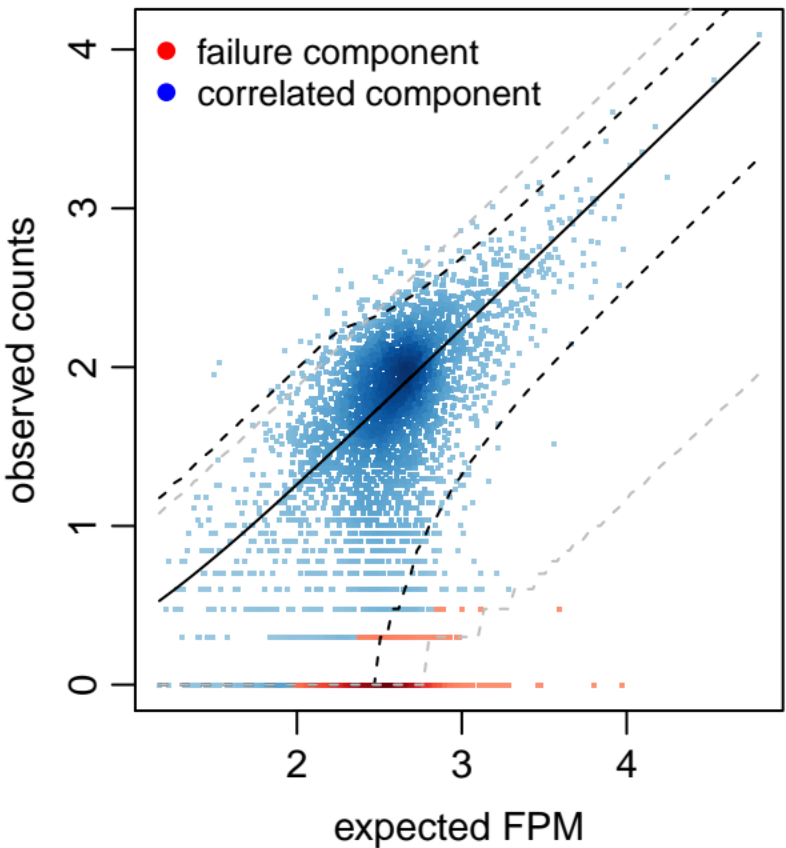
overdispersion



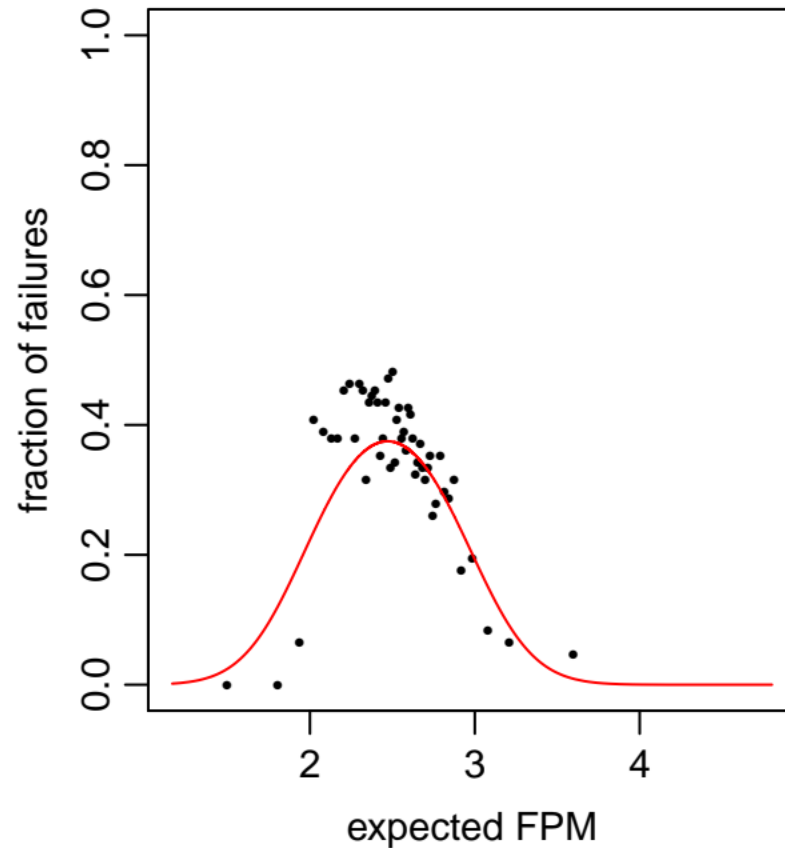
SS2_16_634.B24 : scatter



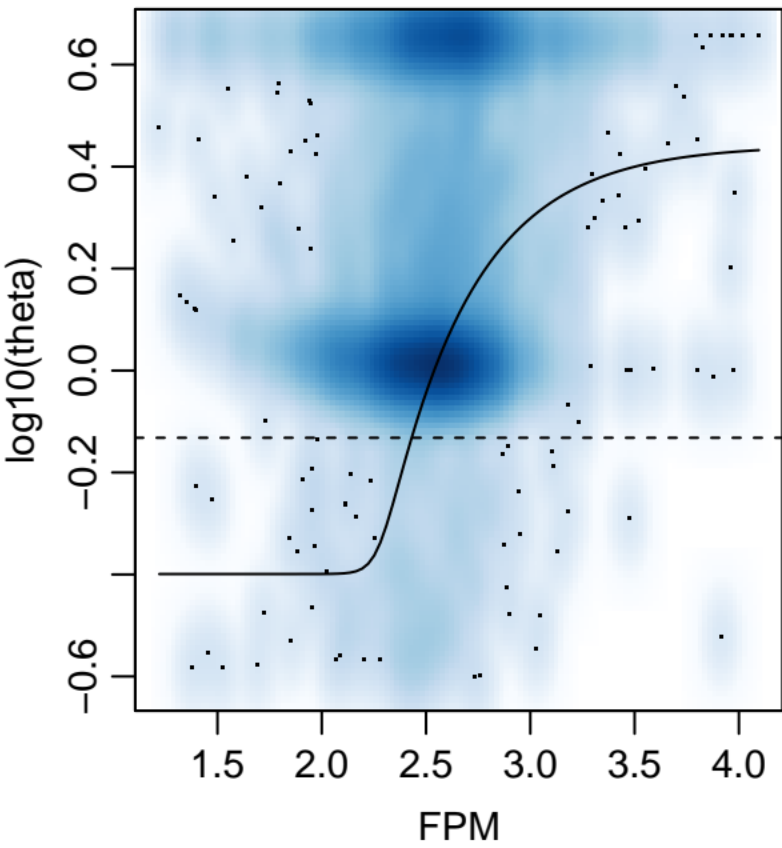
SS2_16_634.B24 : components



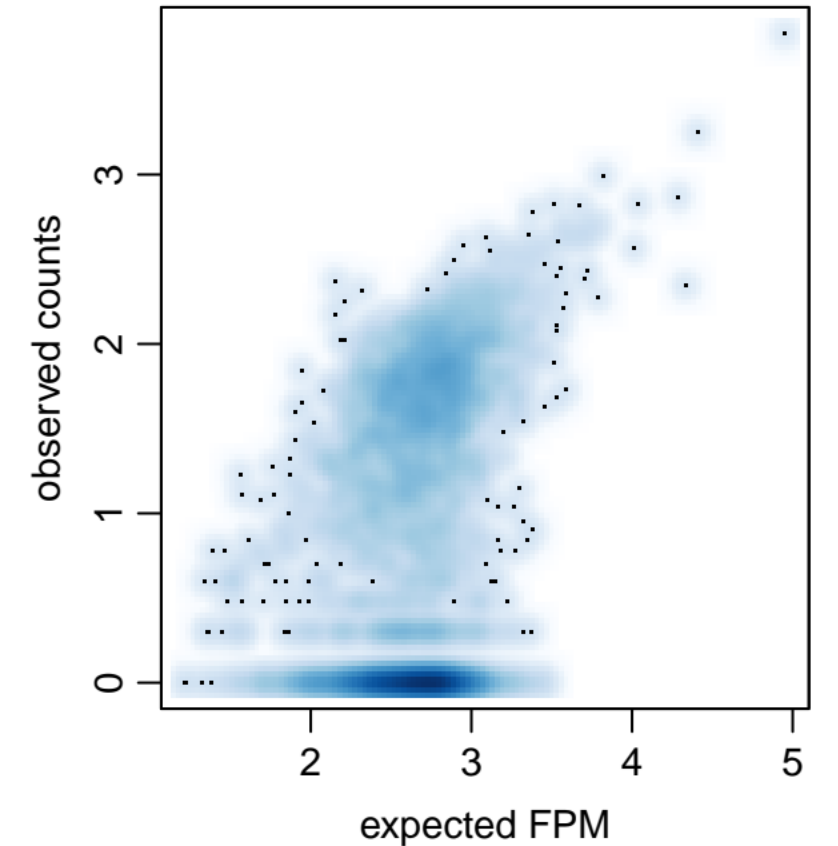
failure model



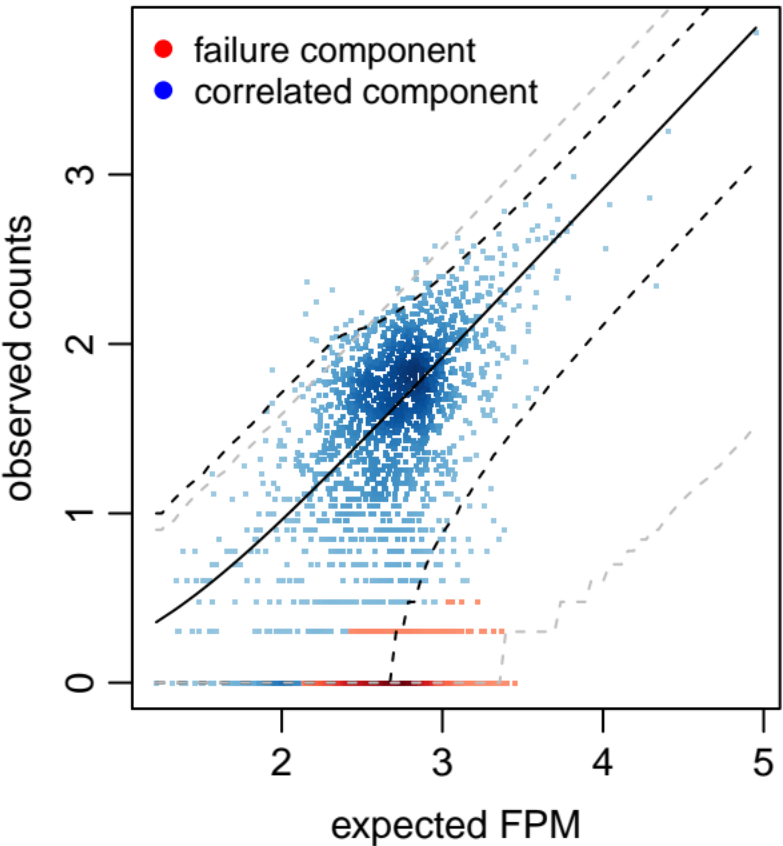
overdispersion



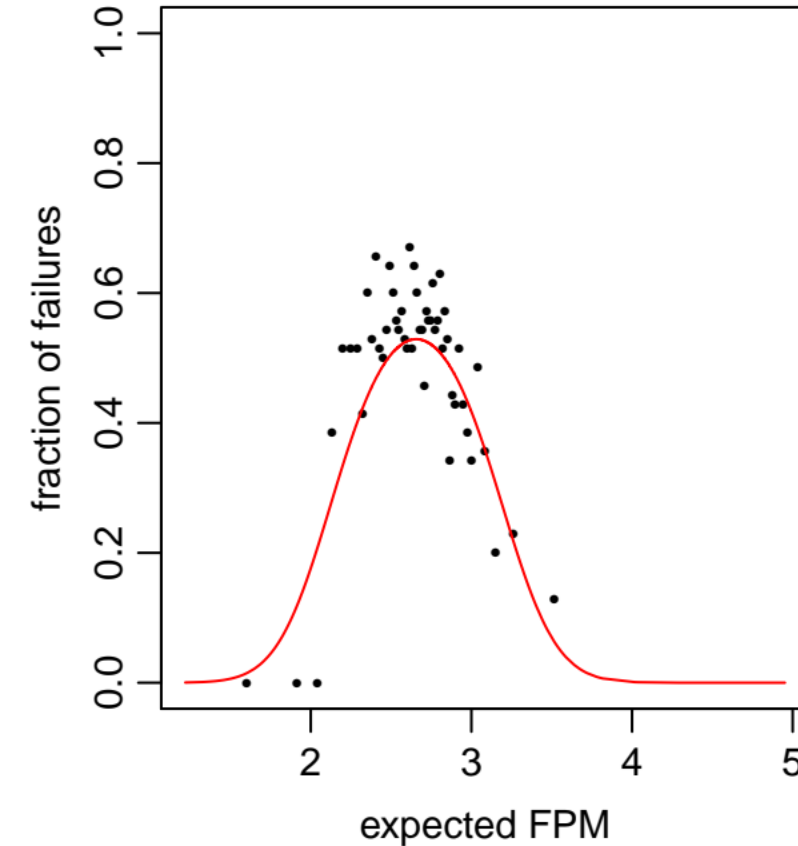
SS2_16_634.B2 : scatter



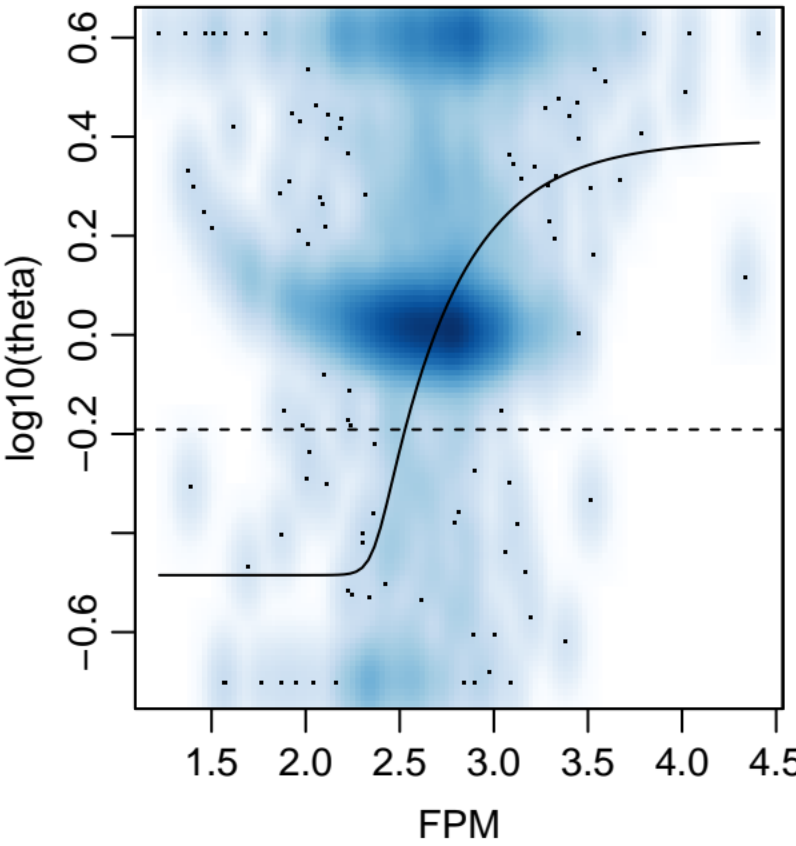
SS2_16_634.B2 : components



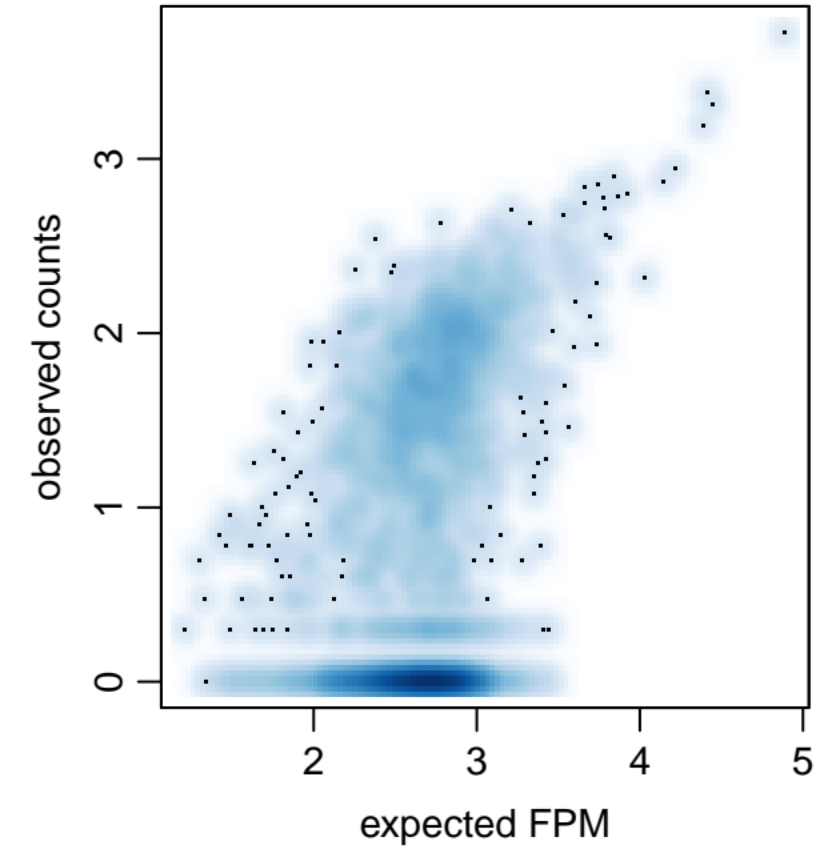
failure model



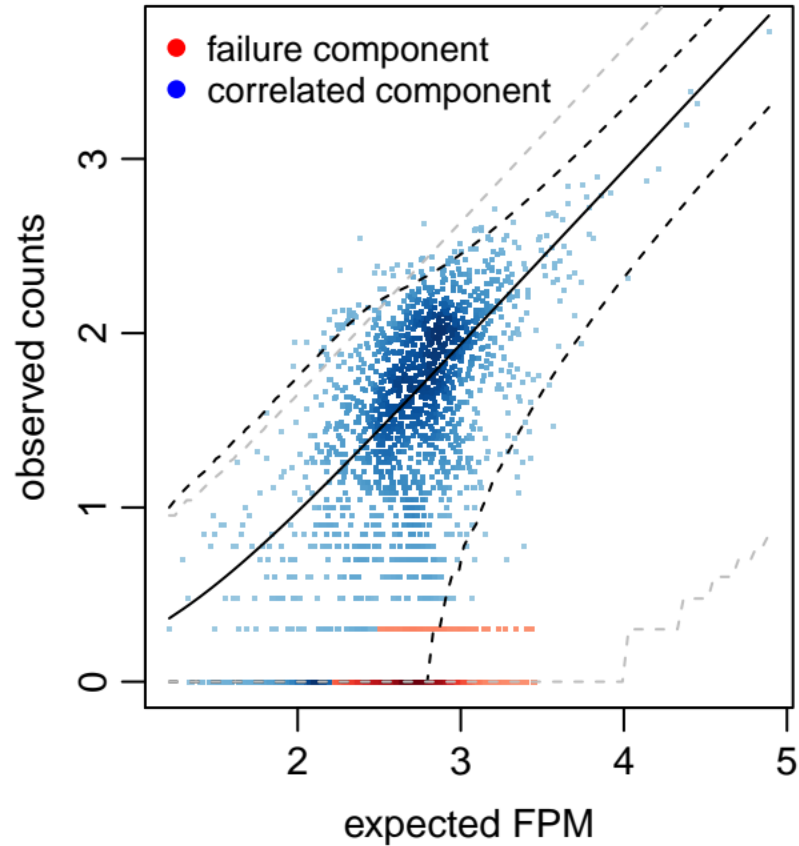
overdispersion



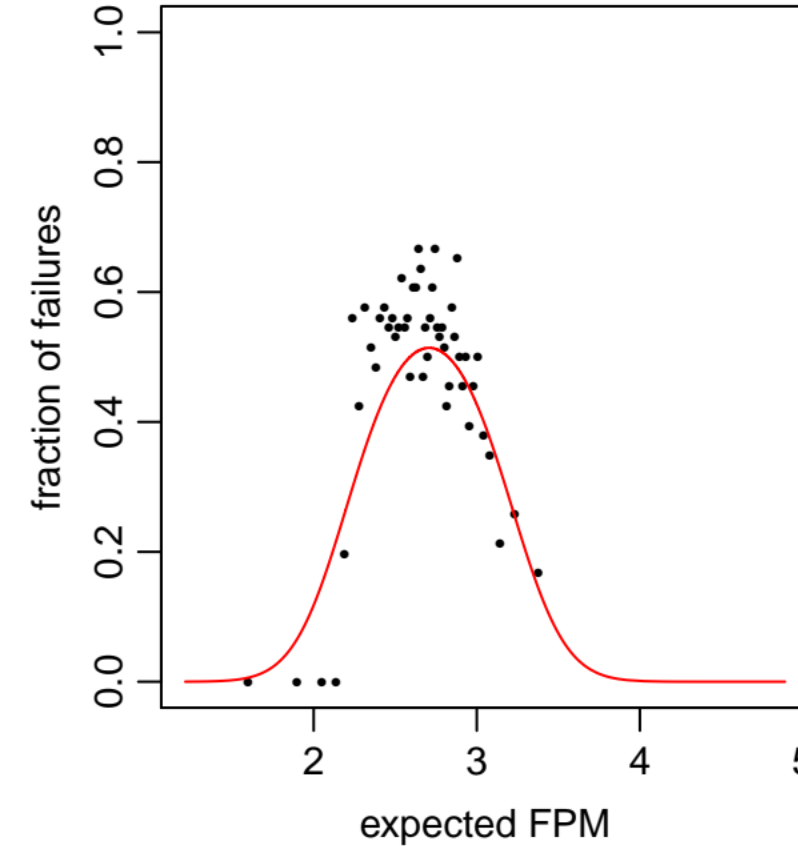
SS2_16_634.B3 : scatter



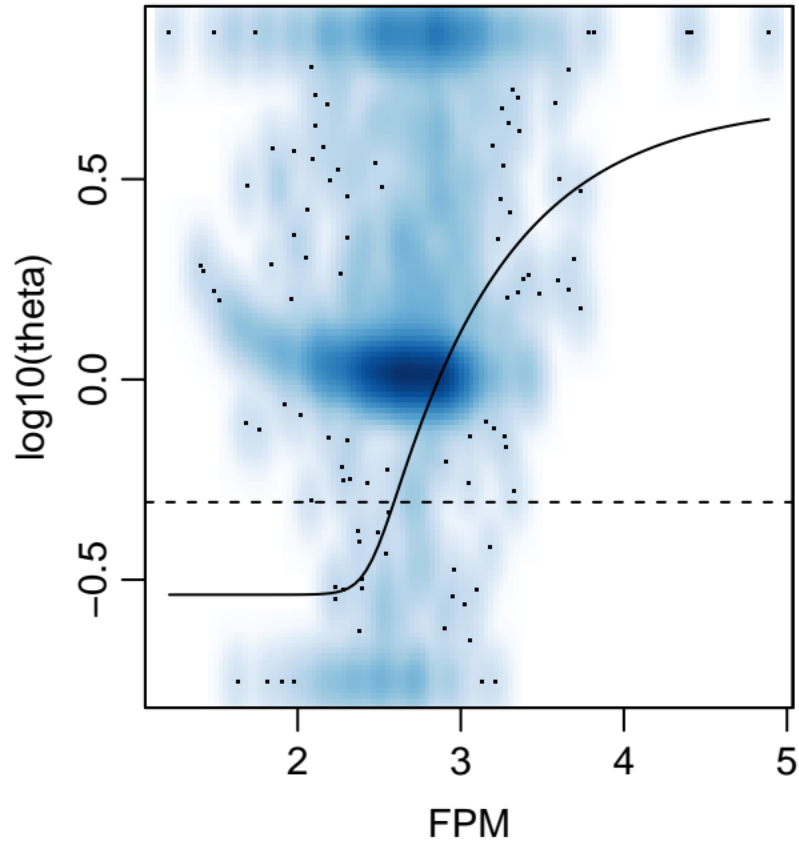
SS2_16_634.B3 : components



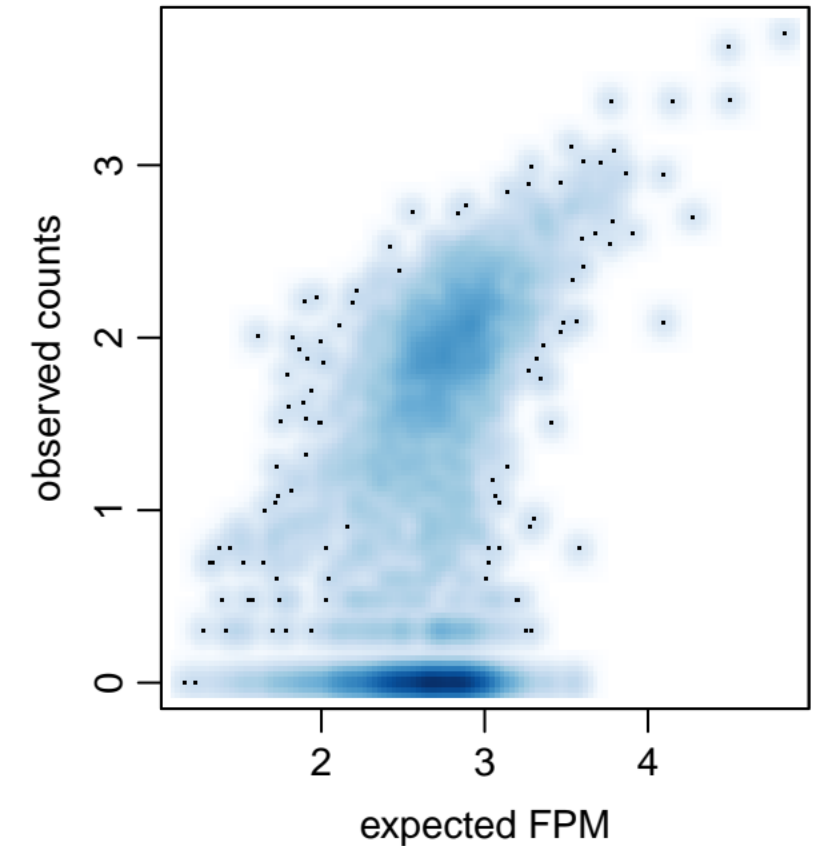
failure model



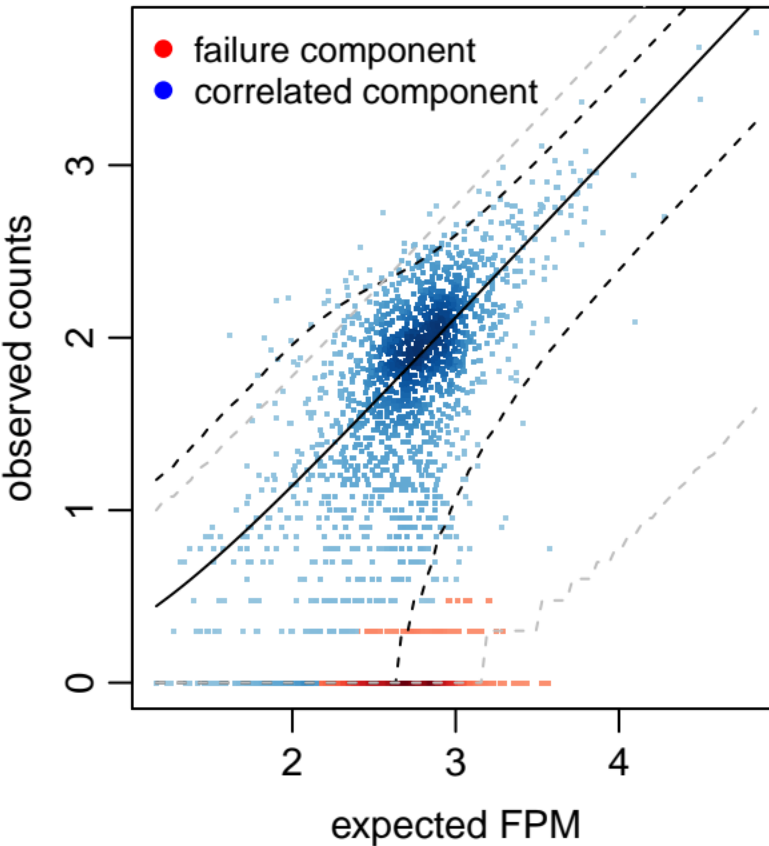
overdispersion



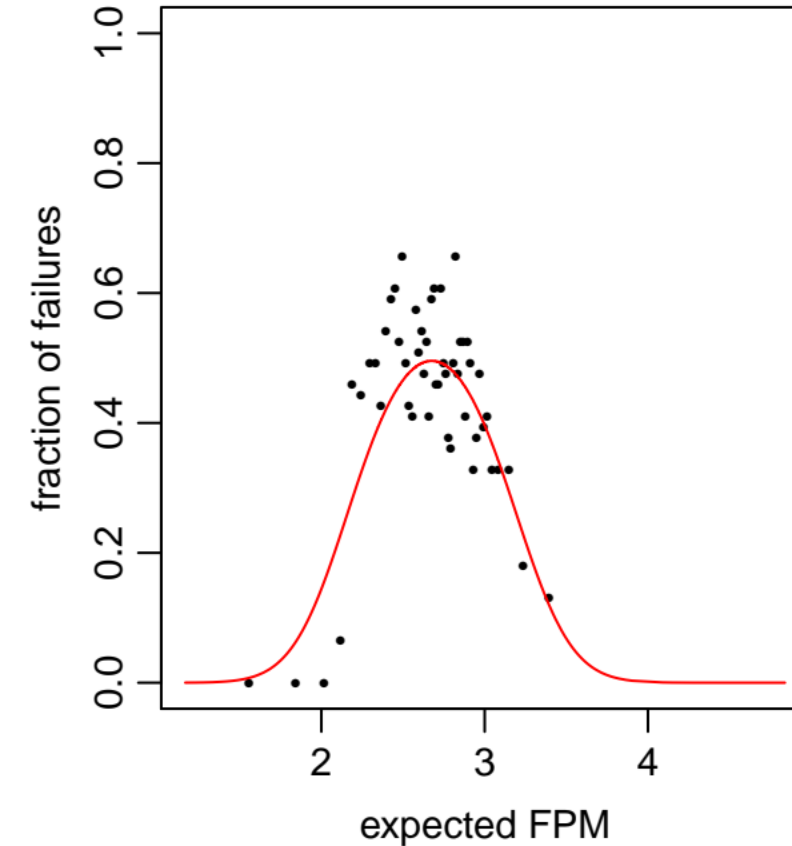
SS2_16_634.B4 : scatter



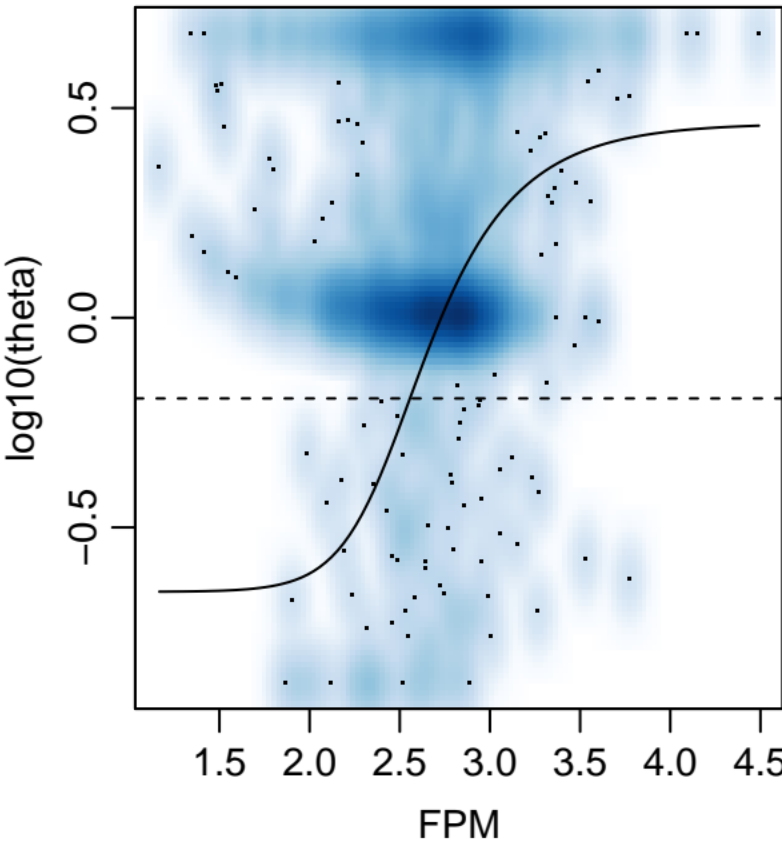
SS2_16_634.B4 : components



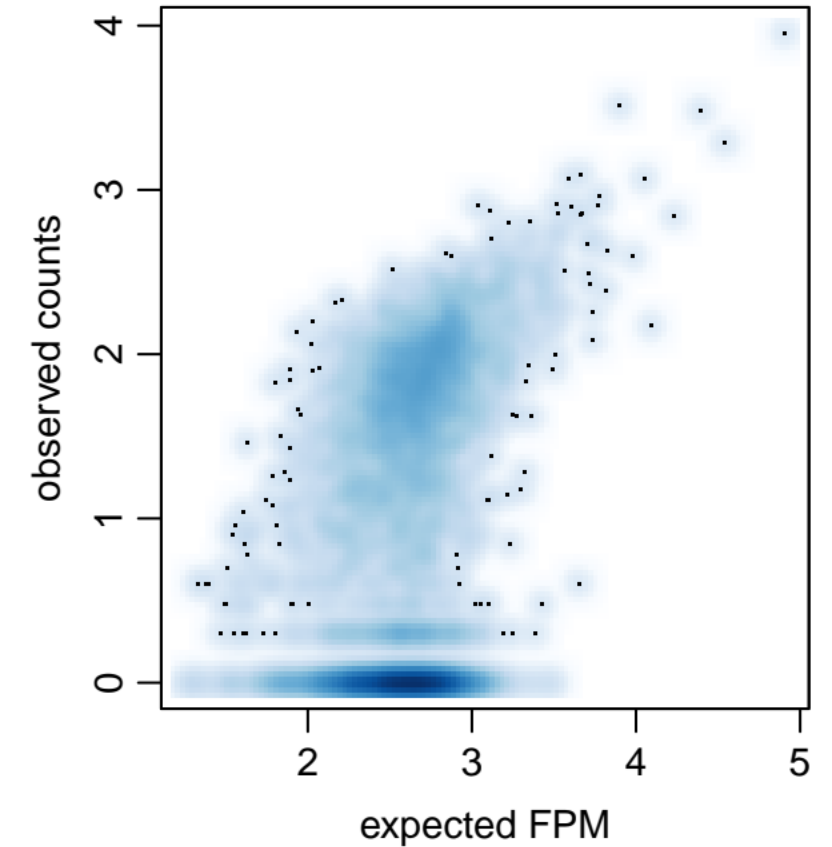
failure model



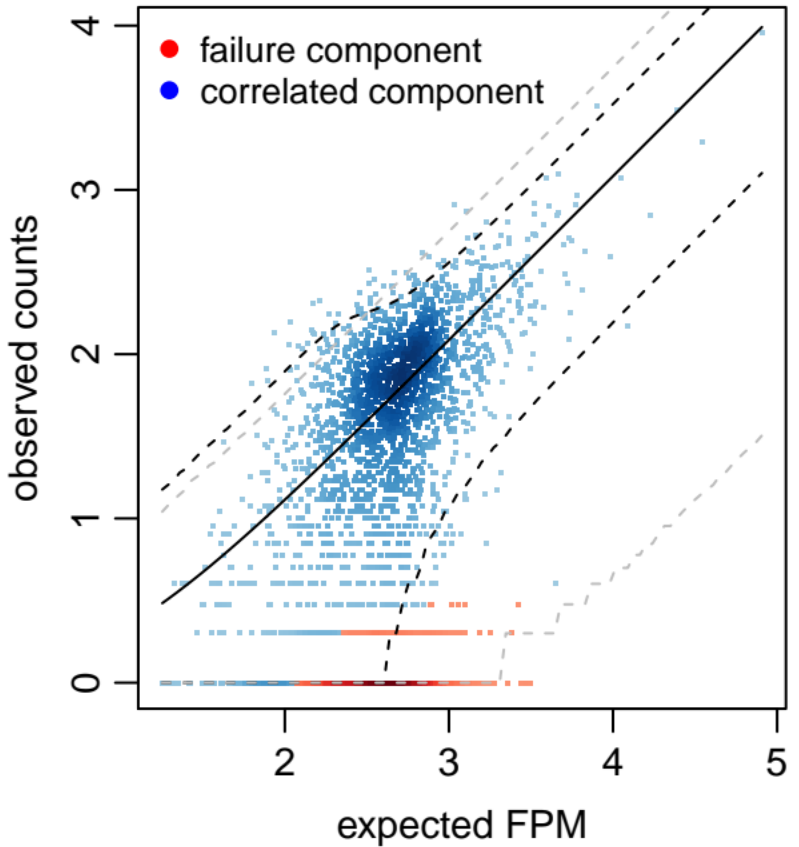
overdispersion



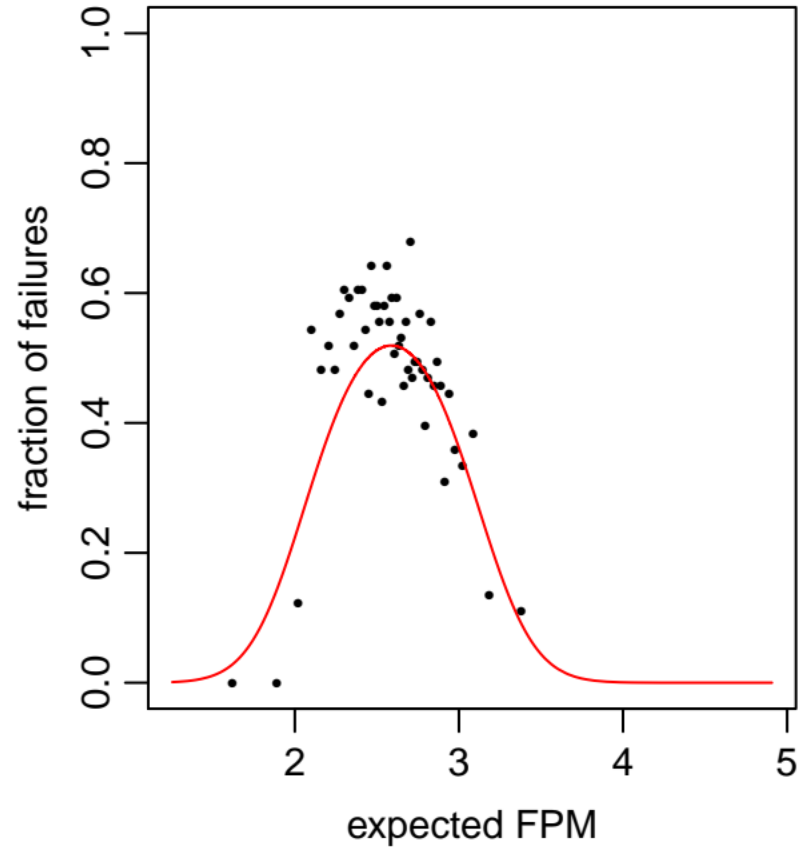
SS2_16_634.B5 : scatter



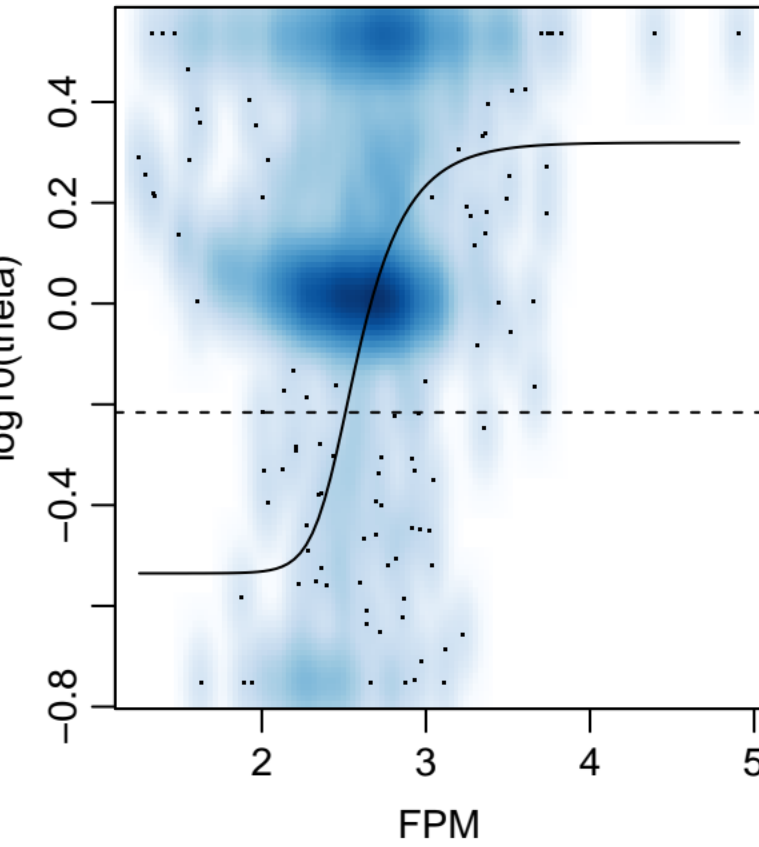
SS2_16_634.B5 : components



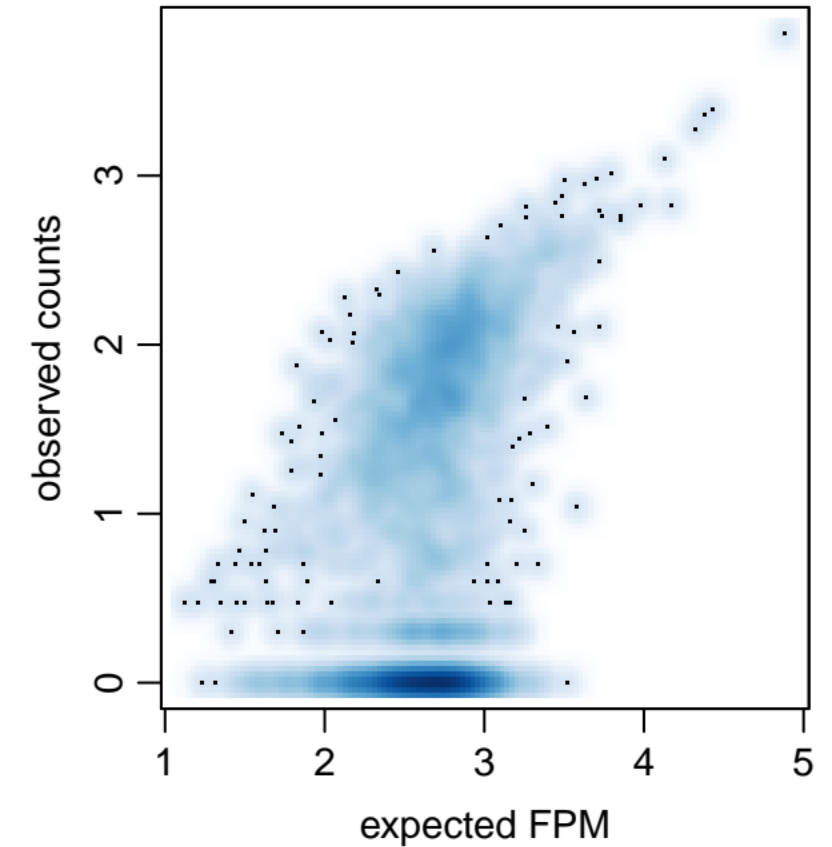
failure model



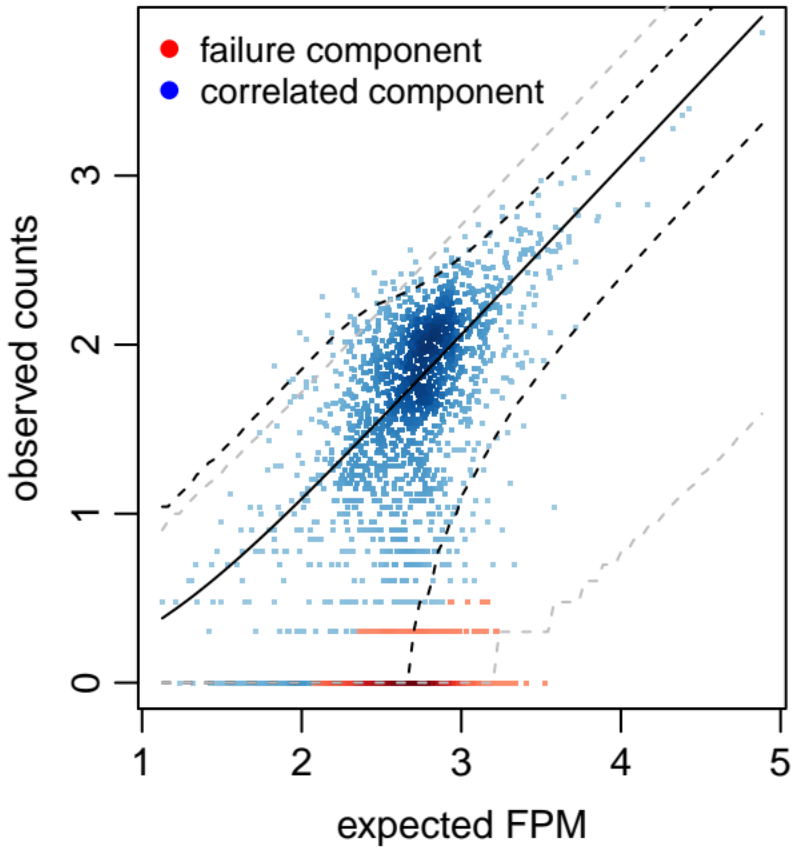
overdispersion



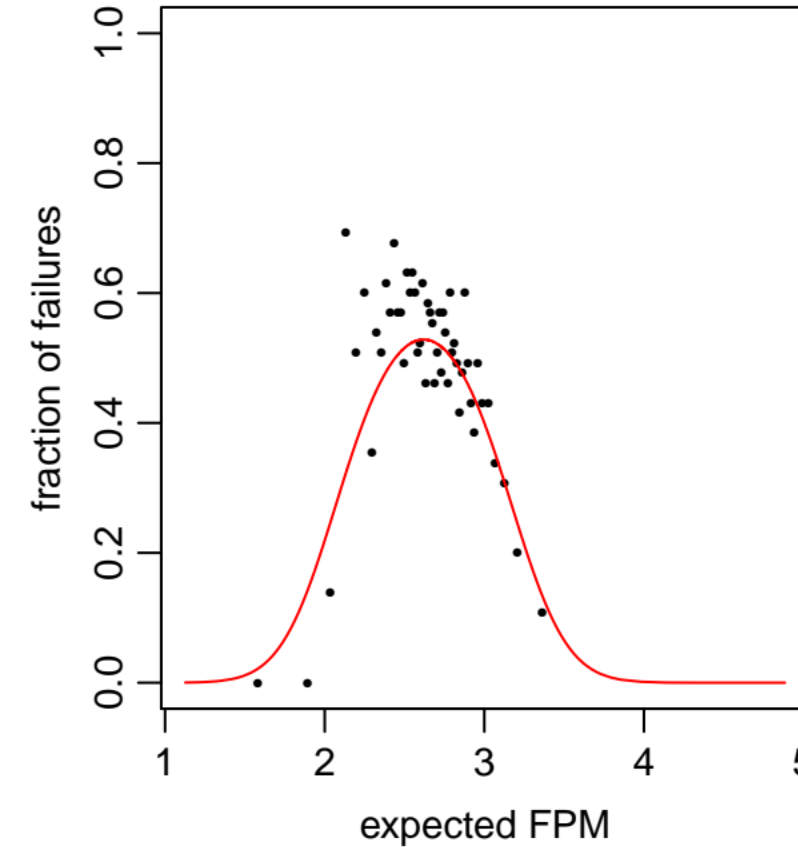
SS2_16_634.B6 : scatter



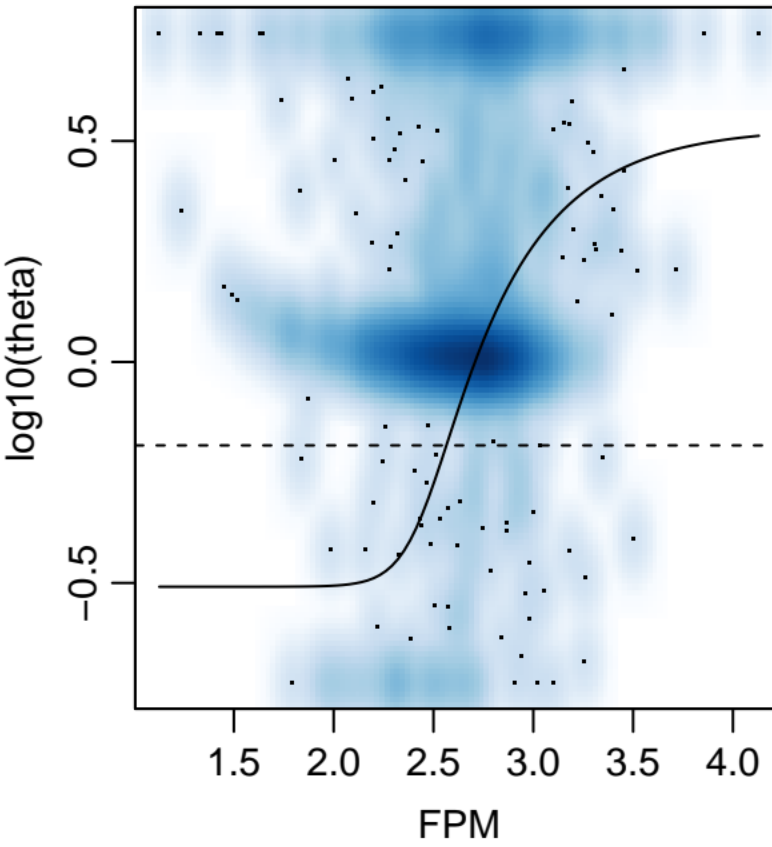
SS2_16_634.B6 : components



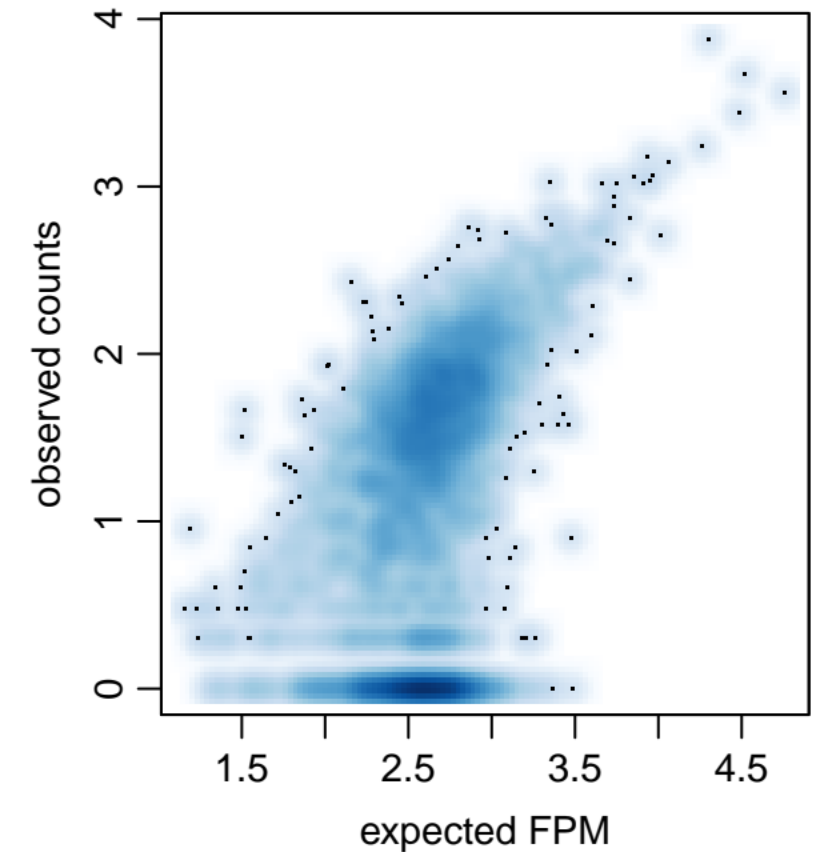
failure model



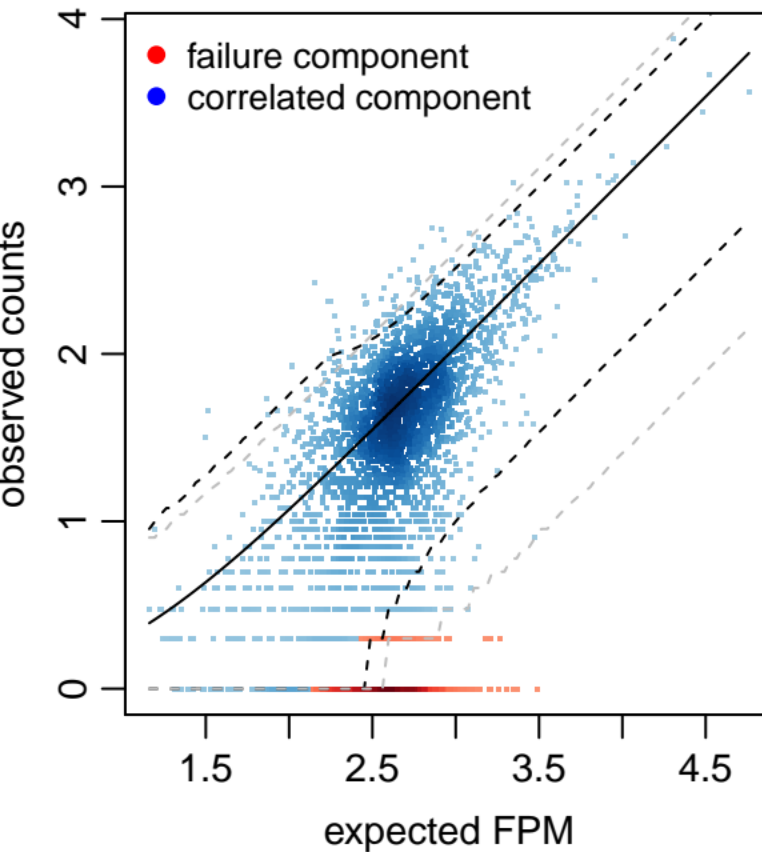
overdispersion



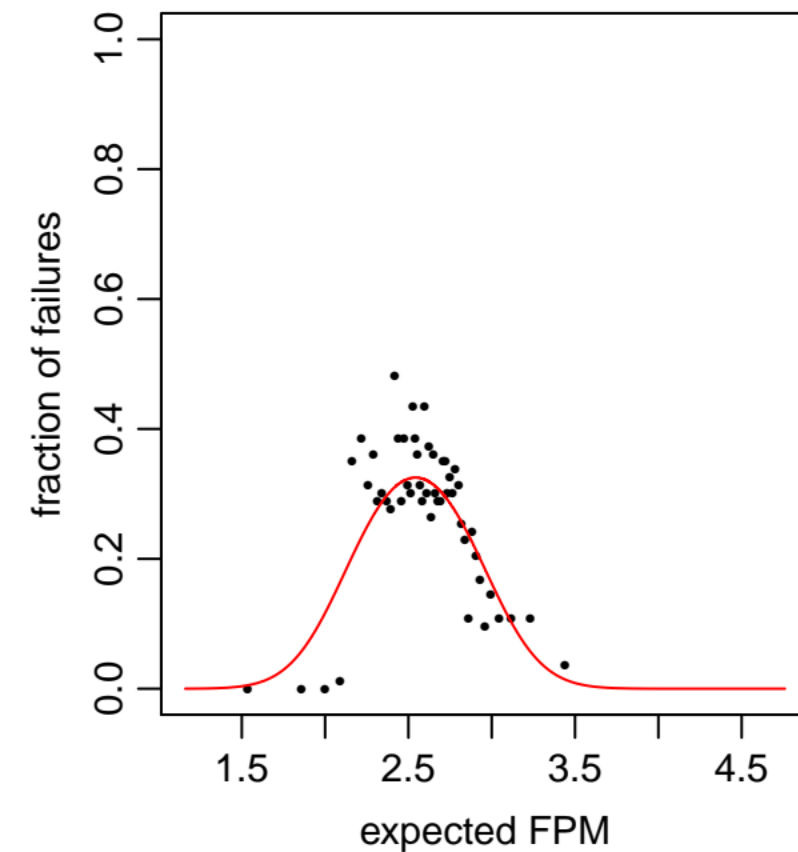
SS2_16_634.B7 : scatter



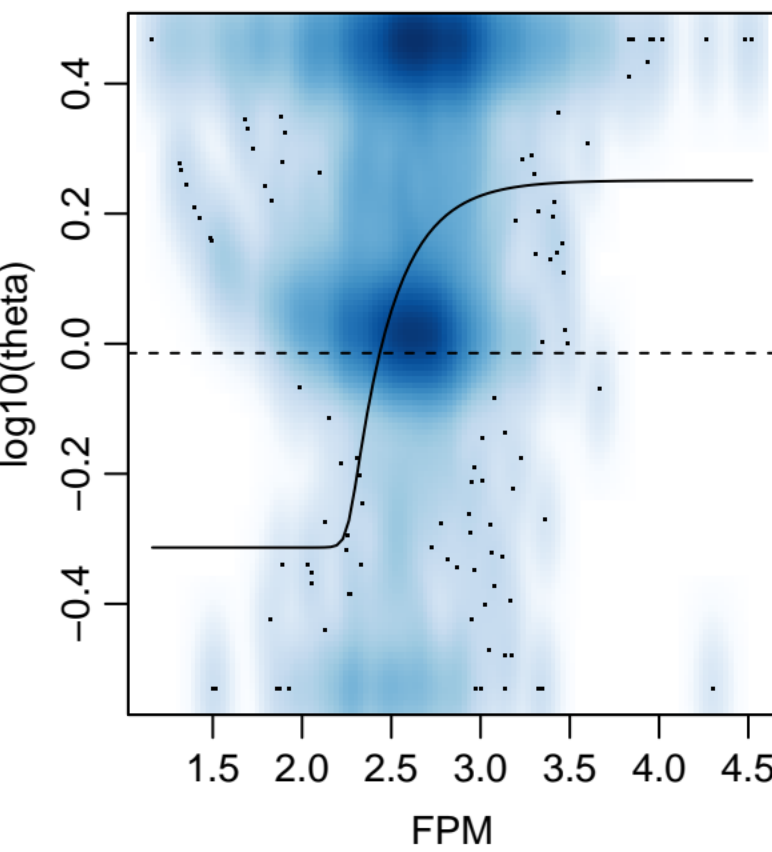
SS2_16_634.B7 : components



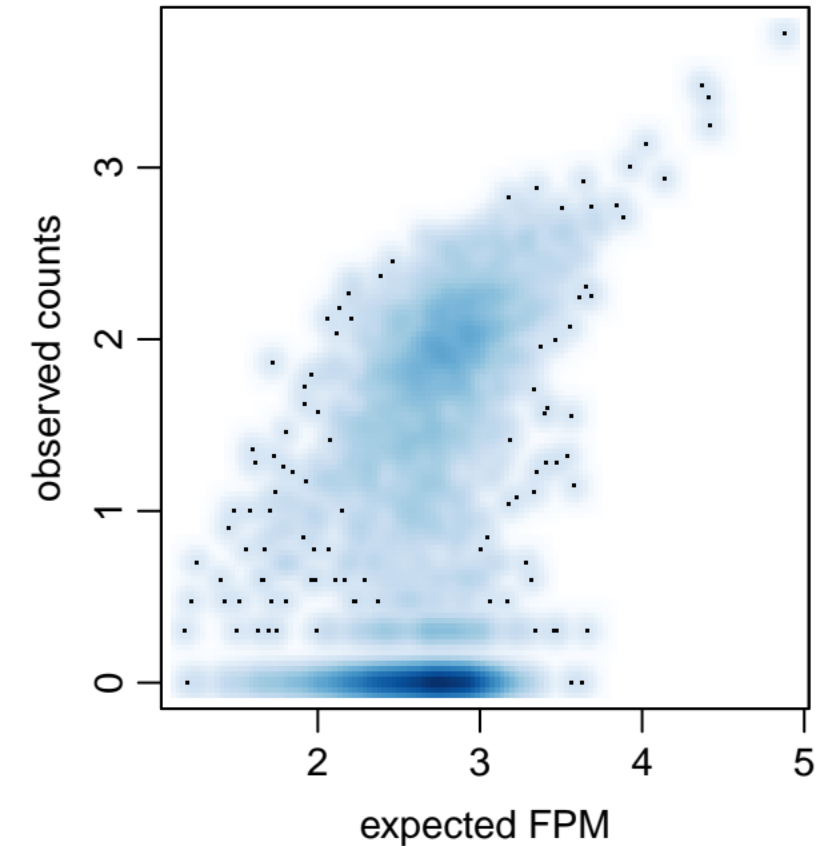
failure model



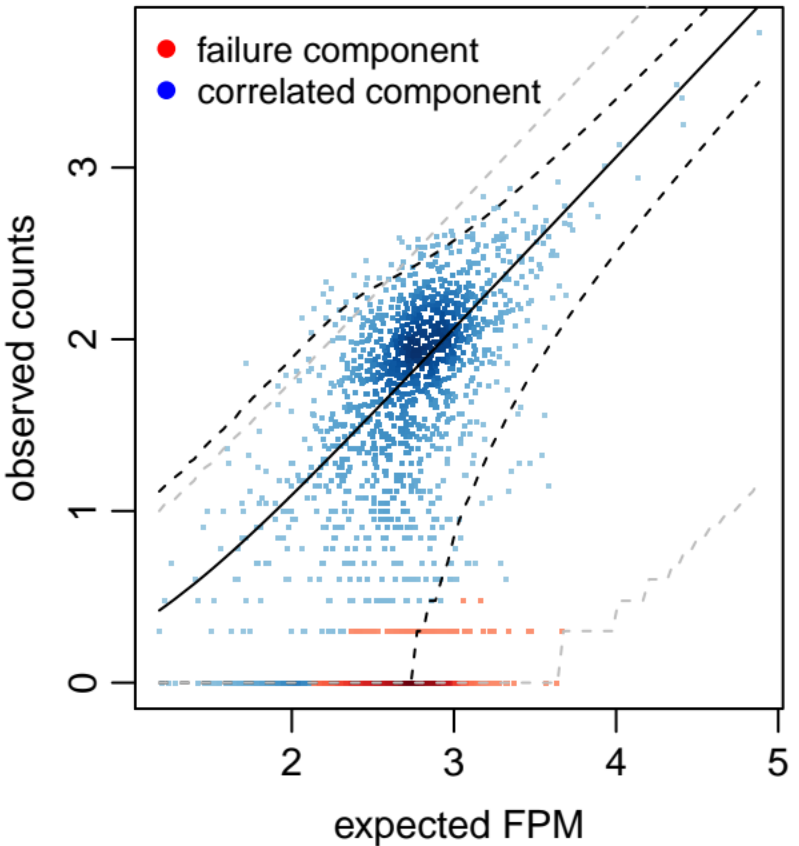
overdispersion



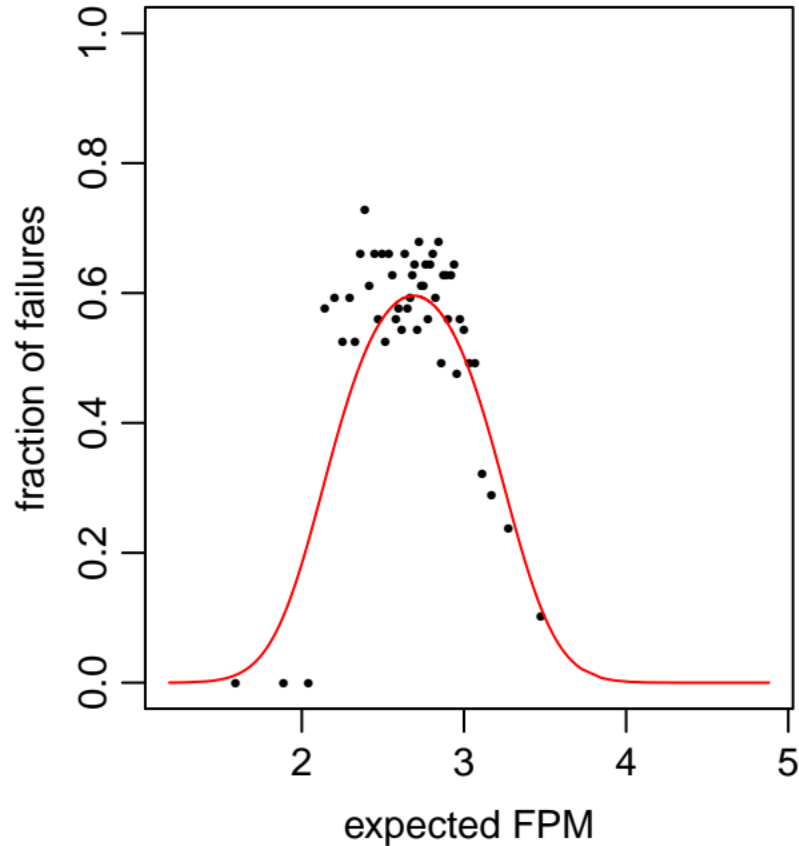
SS2_16_634.B8 : scatter



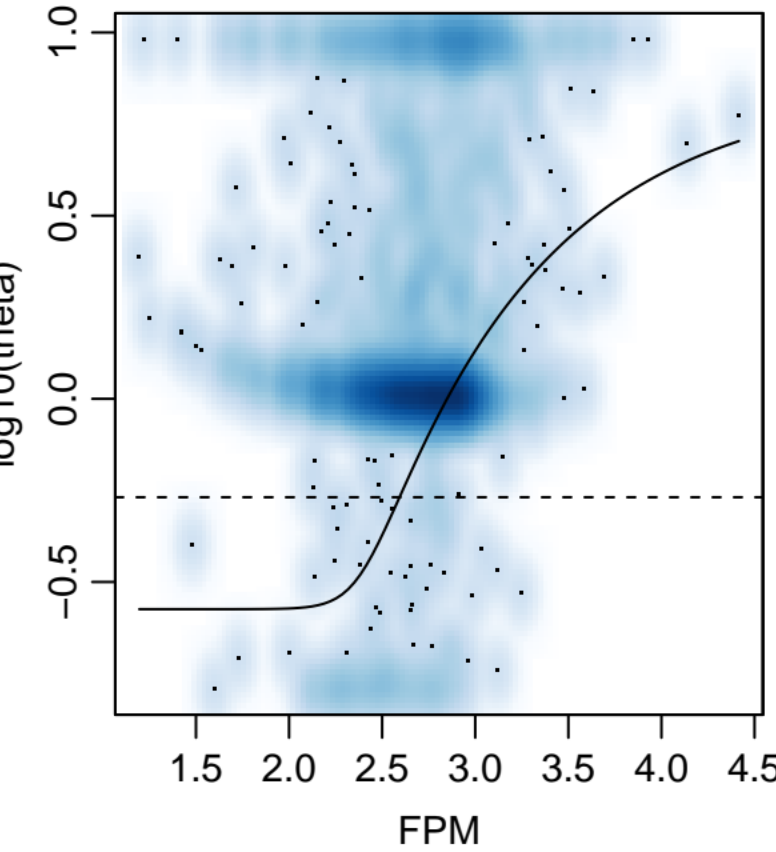
SS2_16_634.B8 : components



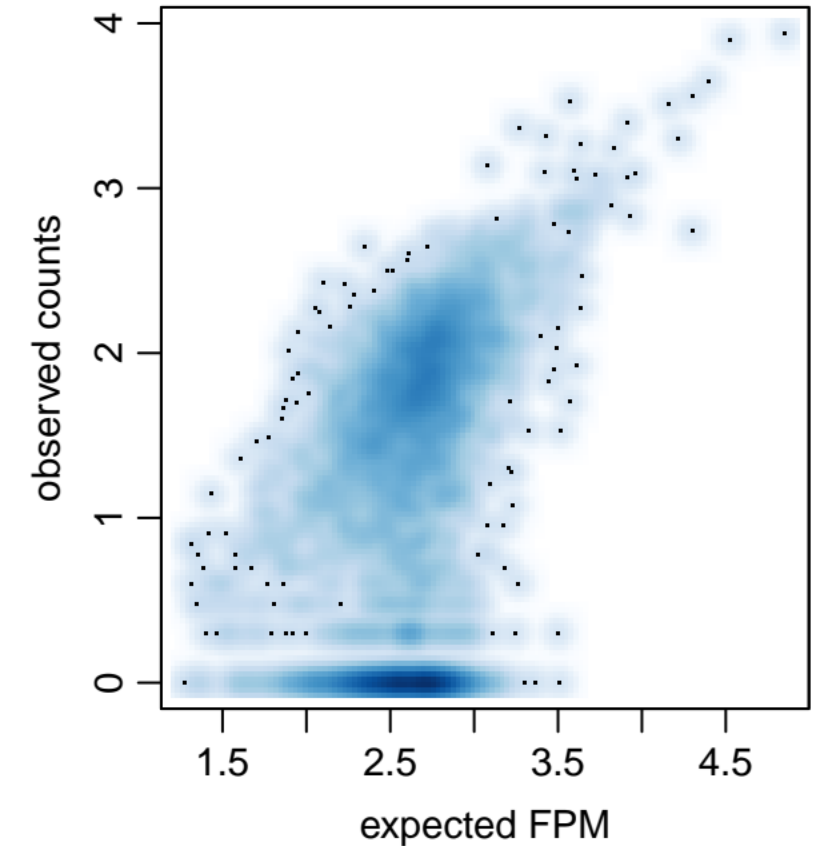
failure model



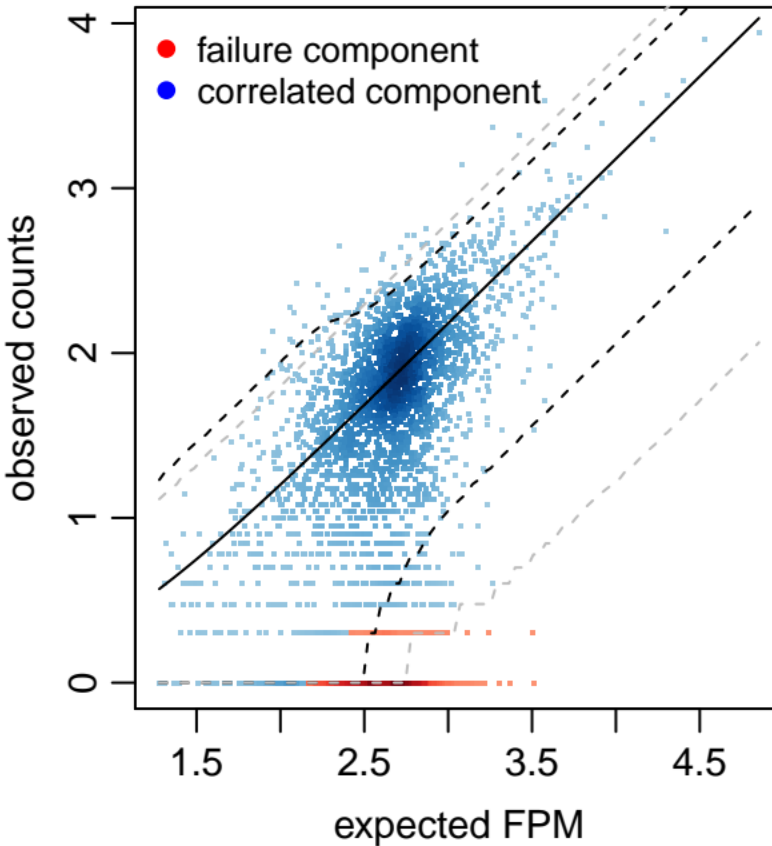
overdispersion



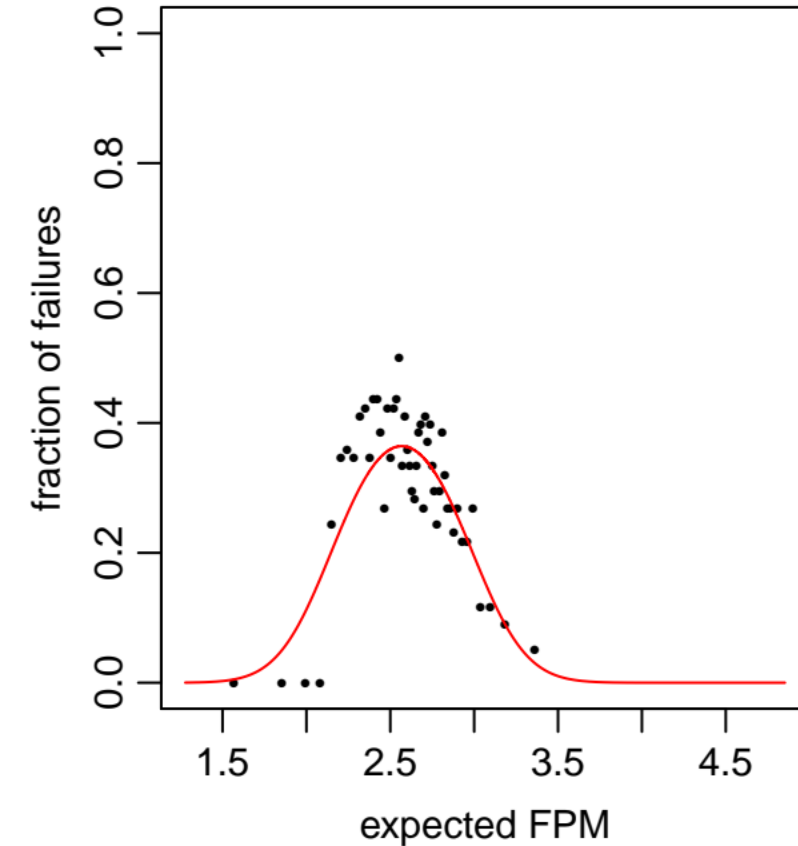
SS2_16_634.B9 : scatter



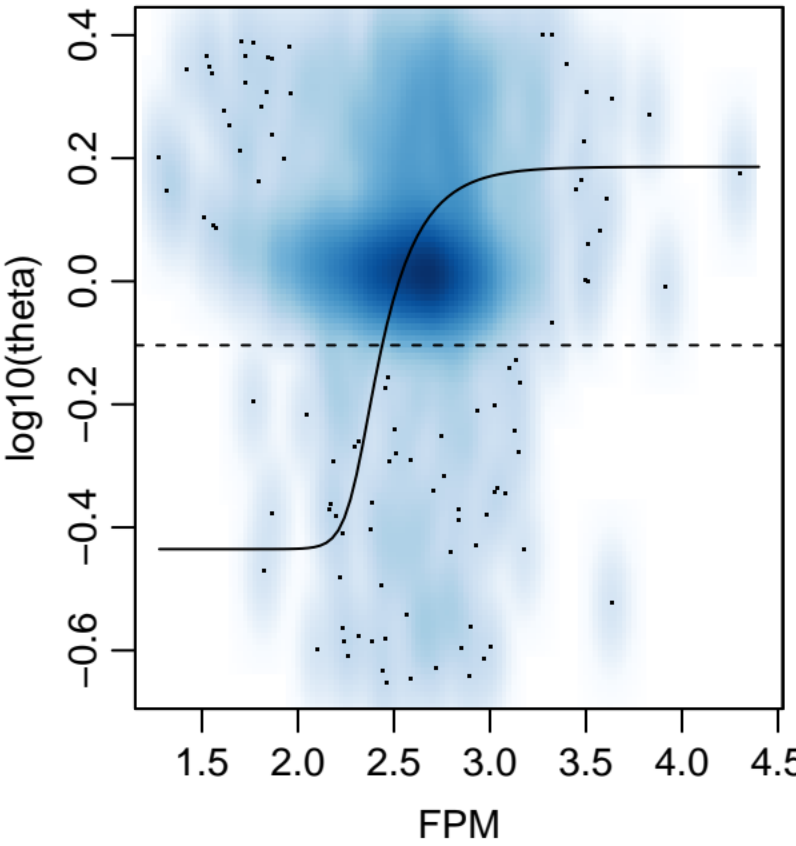
SS2_16_634.B9 : components



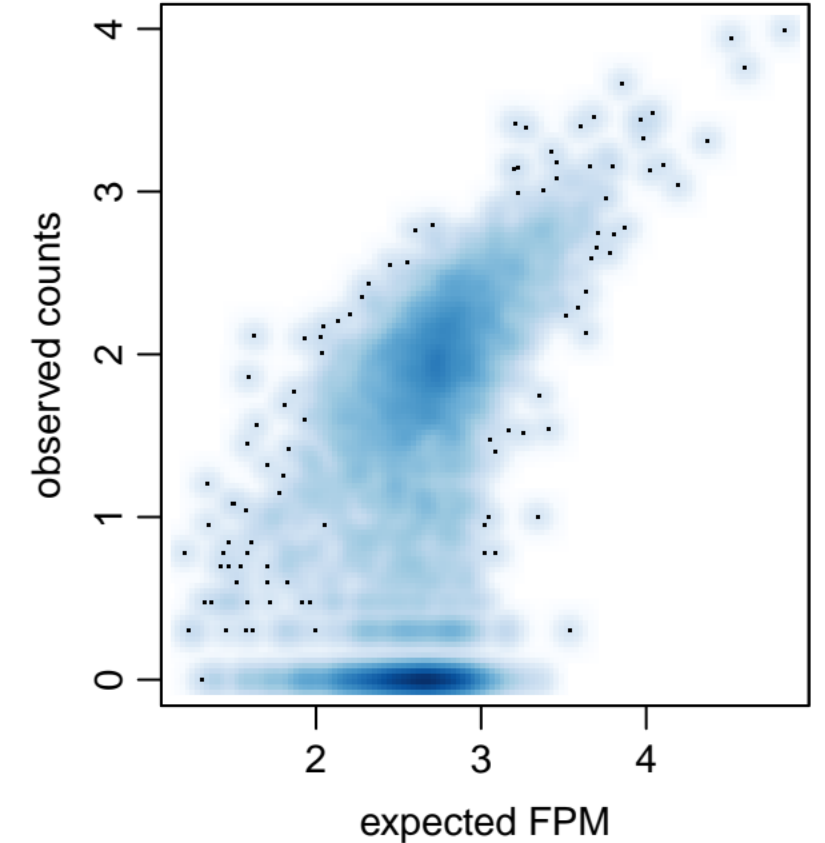
failure model



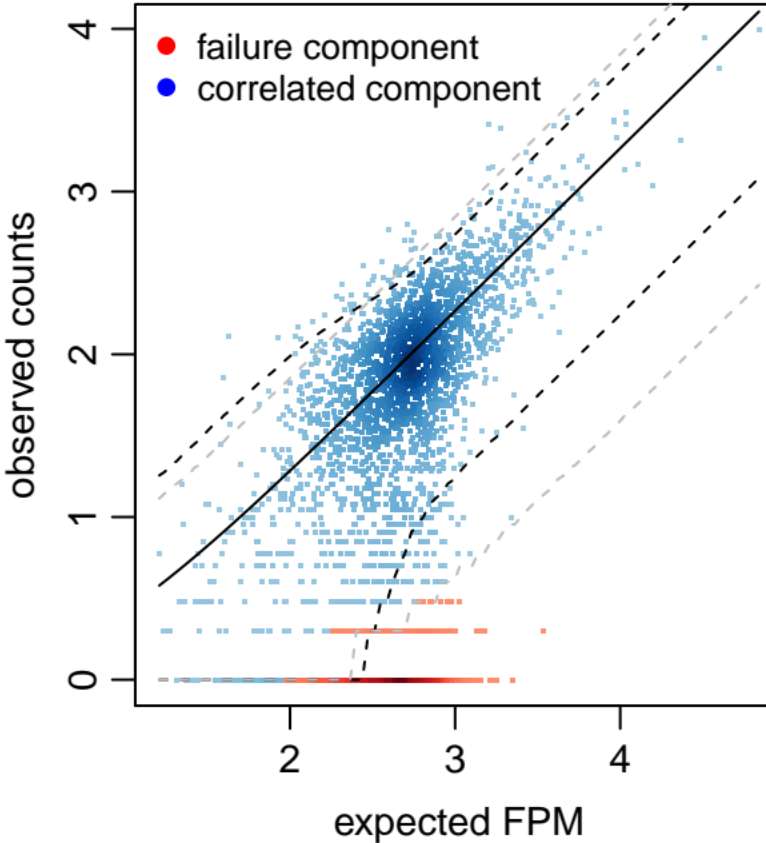
overdispersion



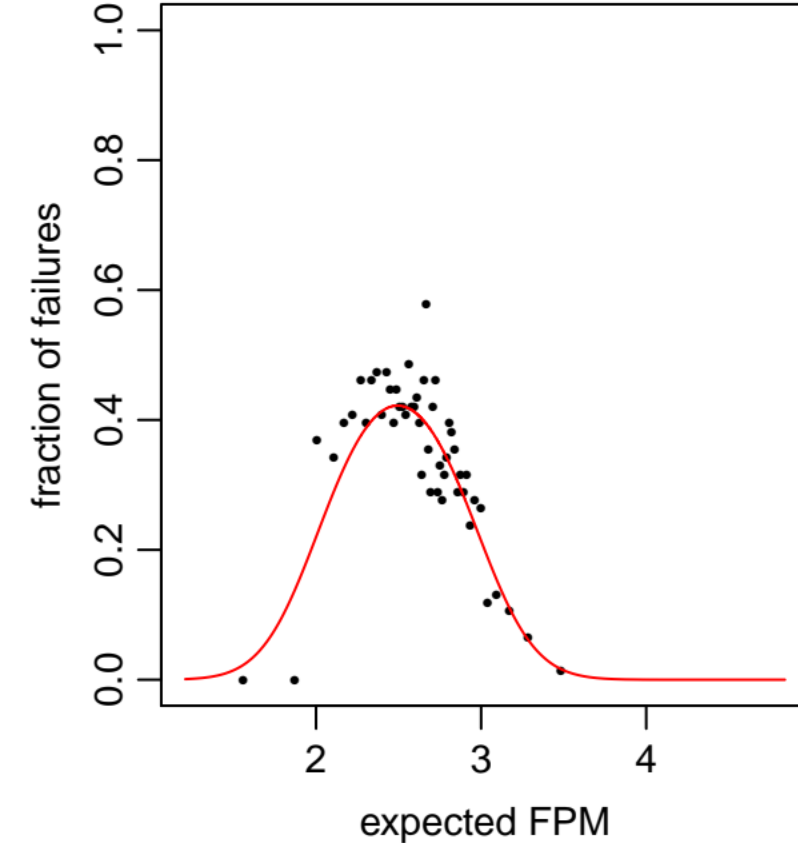
SS2_16_634.C10 : scatter



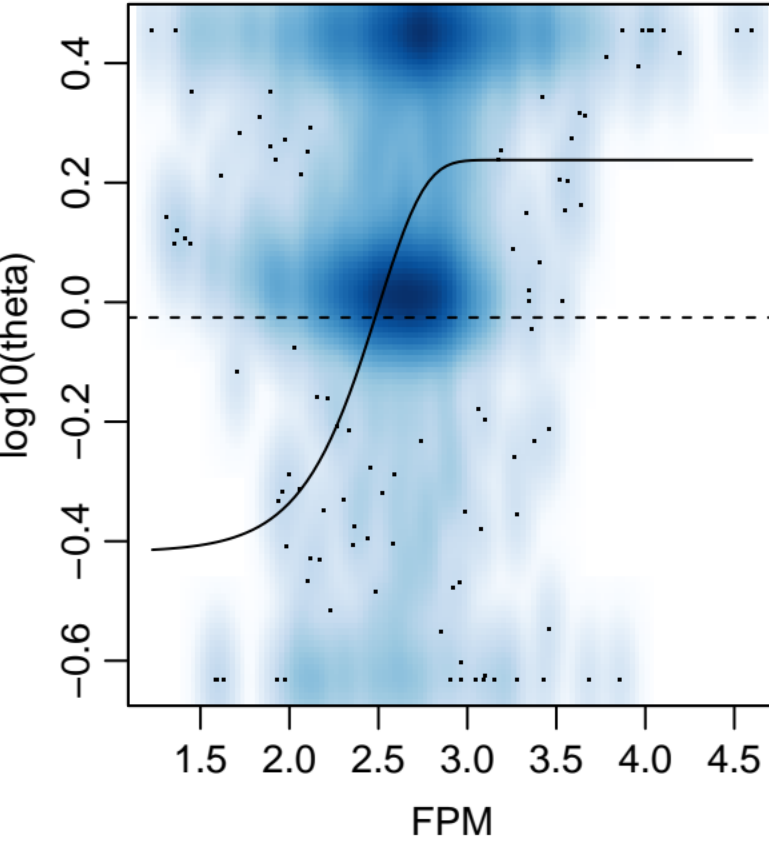
SS2_16_634.C10 : components



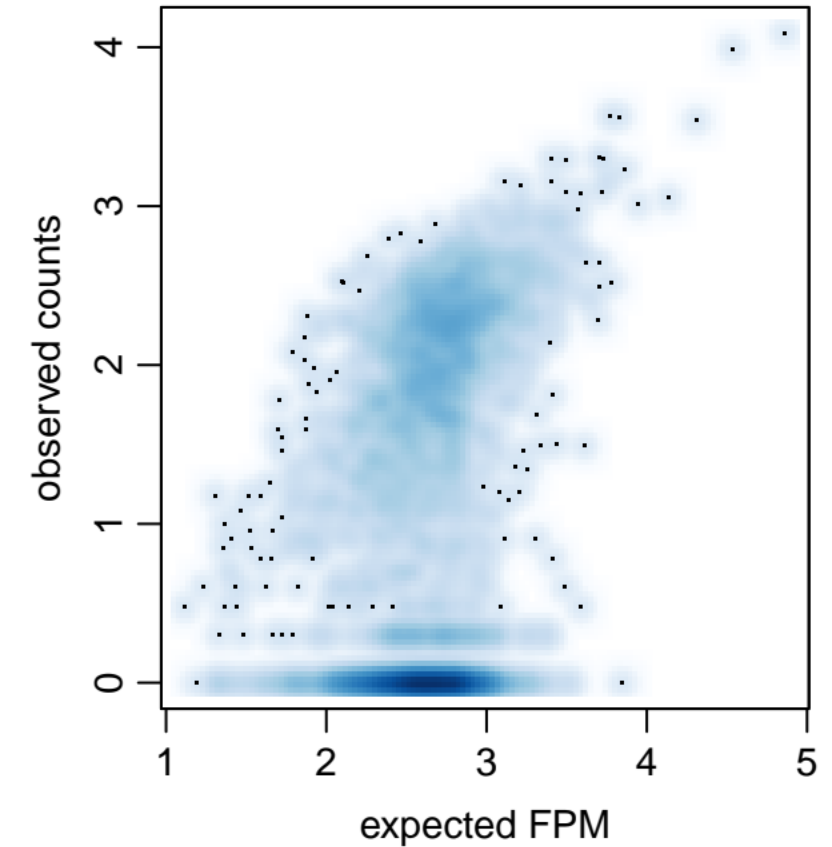
failure model



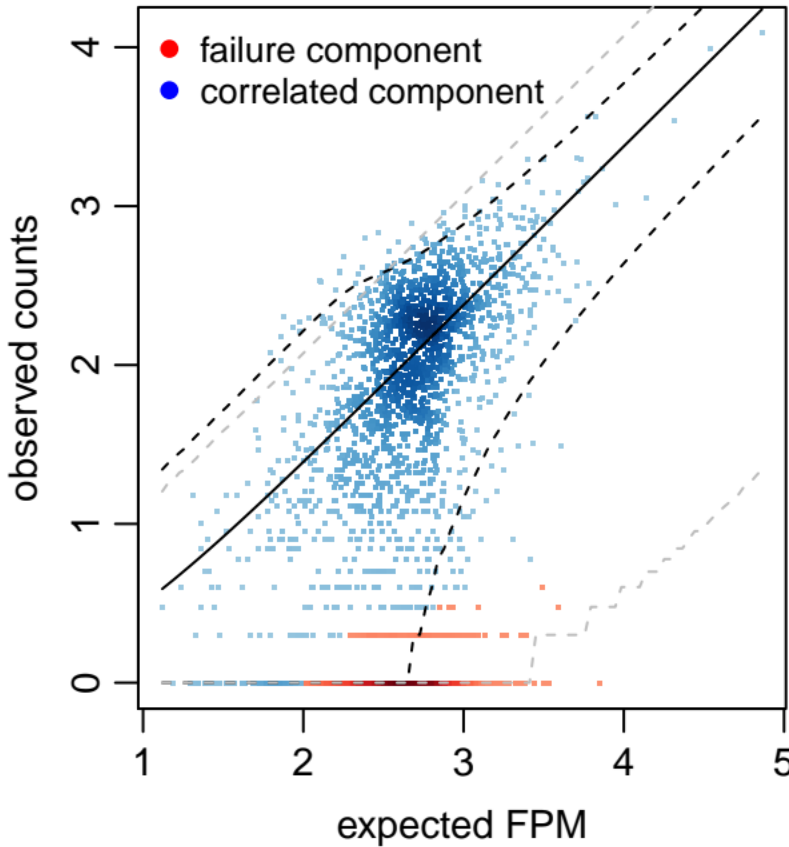
overdispersion



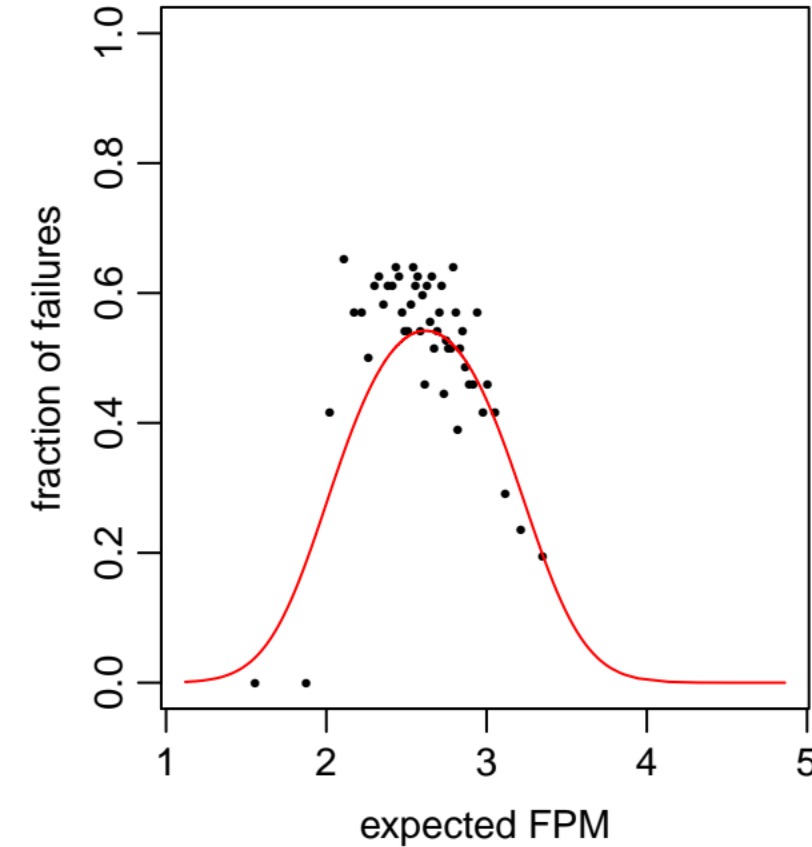
SS2_16_634.C11 : scatter



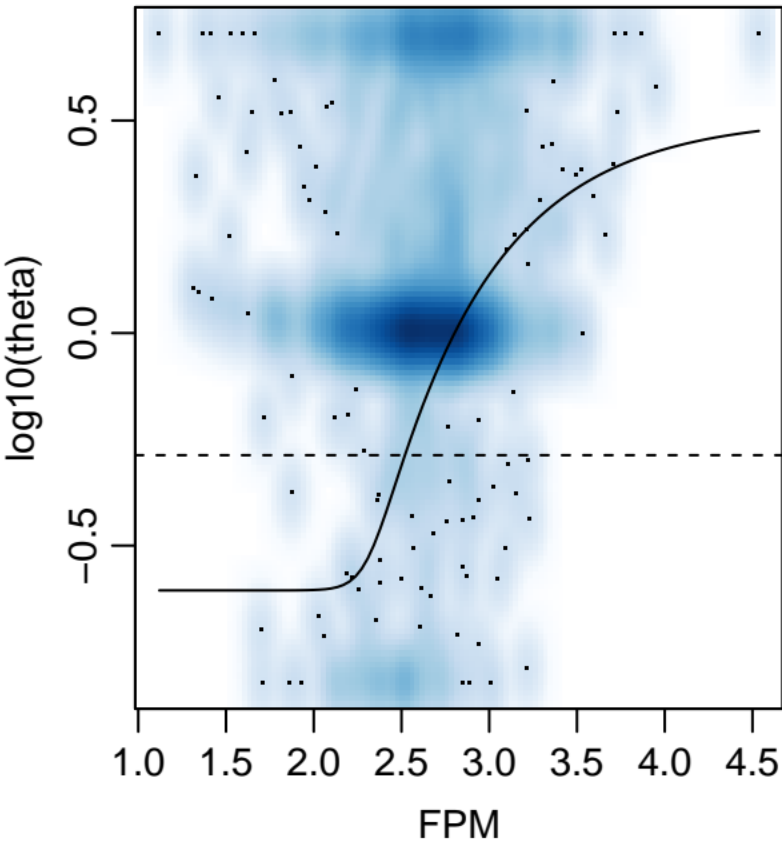
SS2_16_634.C11 : components



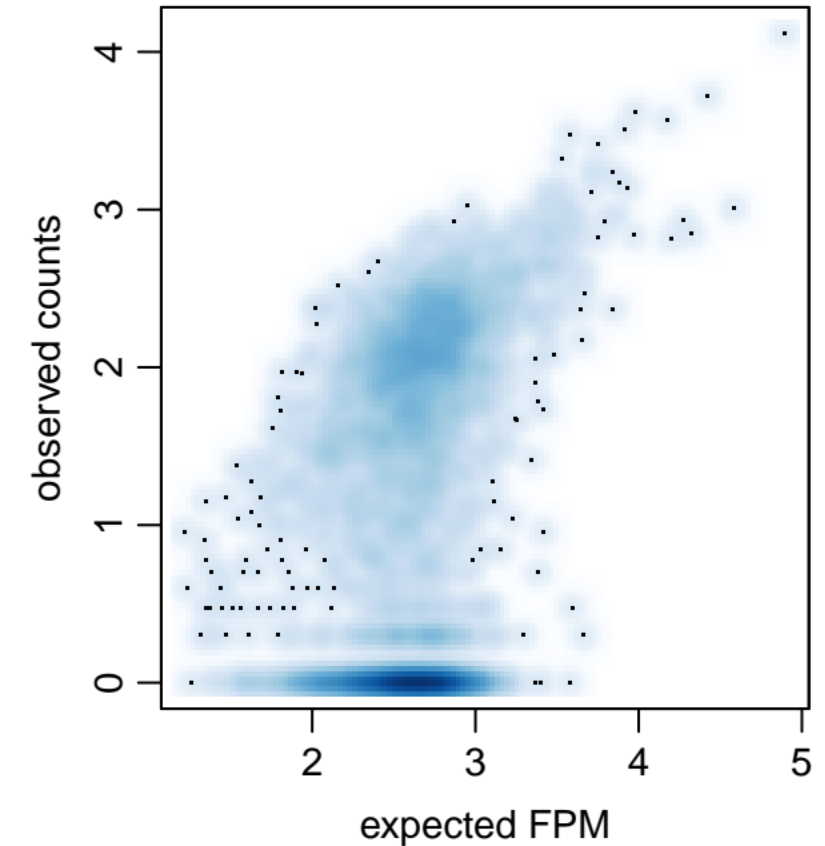
failure model



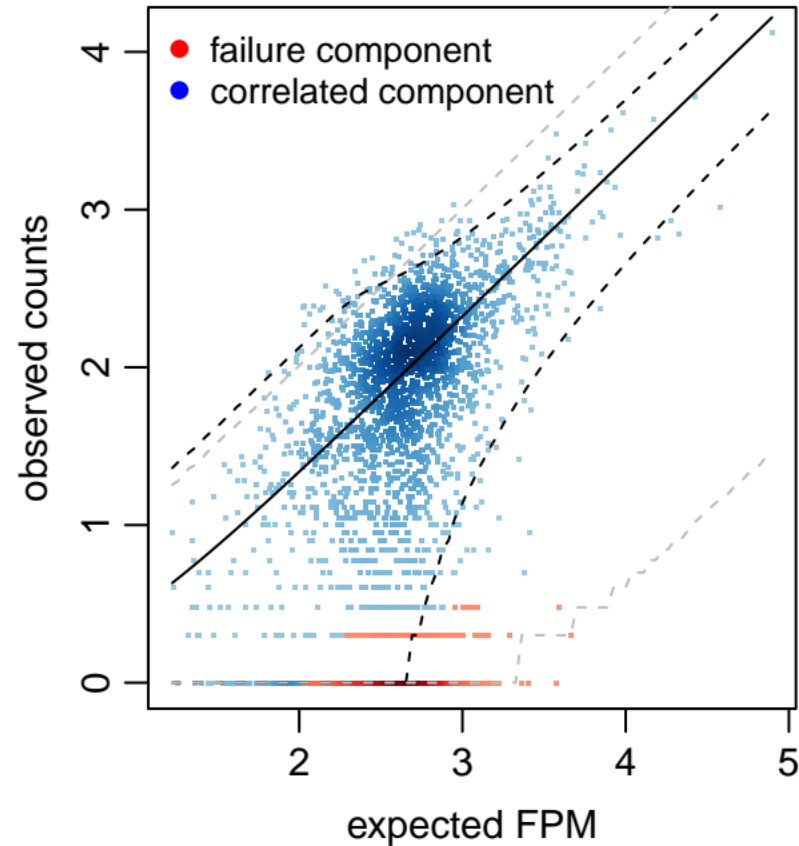
overdispersion



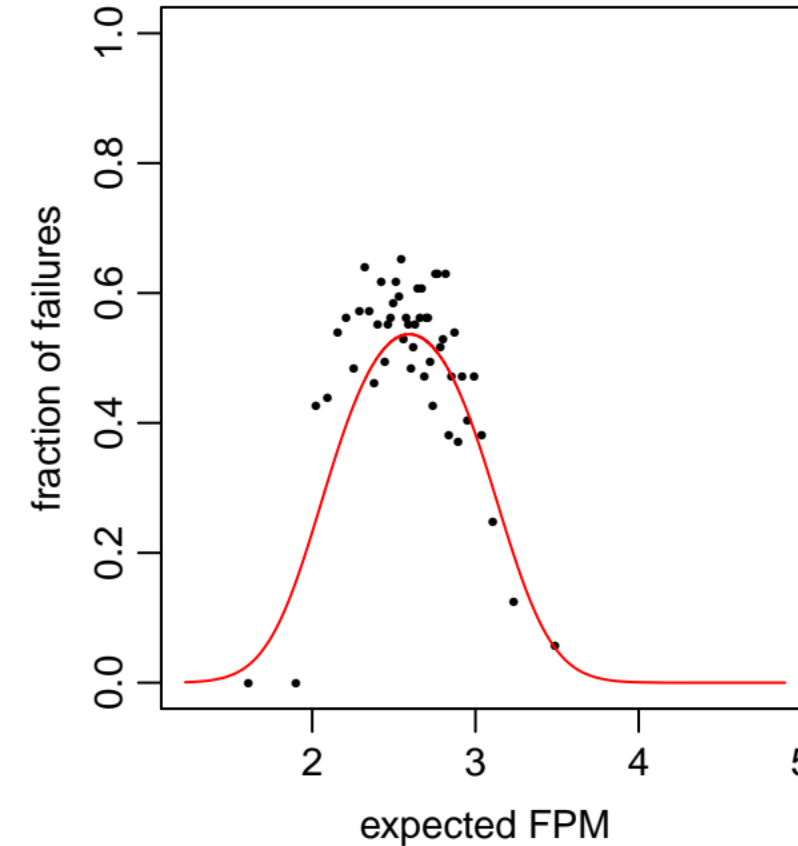
SS2_16_634.C12 : scatter



SS2_16_634.C12 : components



failure model



overdispersion

