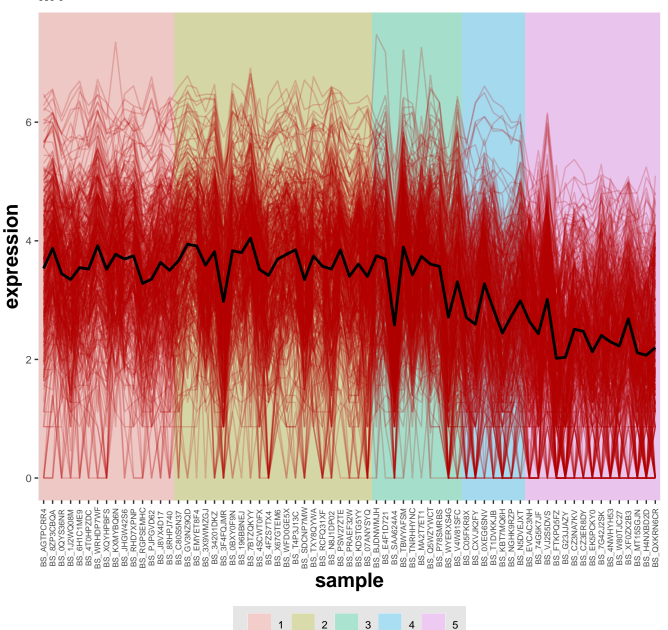
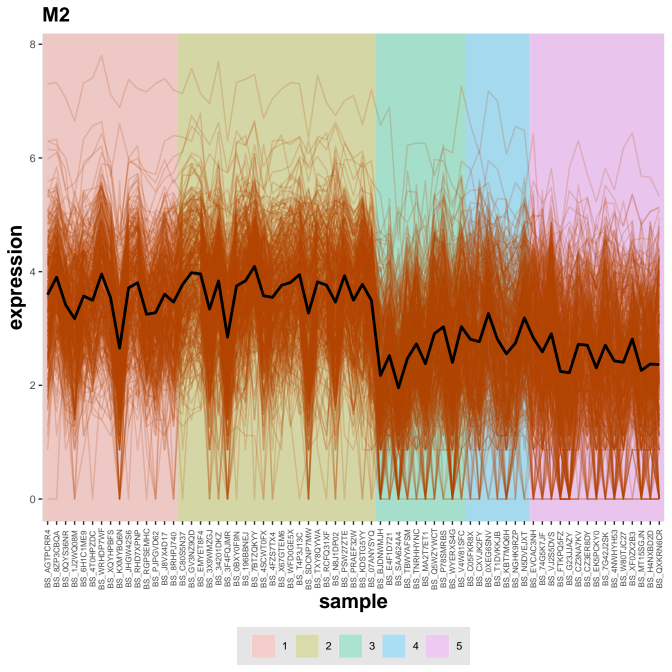
M1





M3 6 expression 2 0 BS_MSTORYY BS_4SCWPOFX BS_4SCWPOFX BS_4SCSTEM6 BS_WFD0GE5X BS_SCNP7MW BS_TXY8QYWA BS_TXY8QYWA BS_RCFQ31XF BS_RCFQ31XF BS_PSW27ZTE BS_PRAFF3W BS_KDSTG5Y BS_DNWWMH BS_EAFDD721 BS_SAA624A4 BS_TBWYAFSM BS_TBWYAFSM BS_TBWYAFSM BS_TRWYAFSM BS_QGWZYWCT BS_PTS8MRBS BS_WYERXS4G BS_WYERXS4G BS_WCAFRRSX BS_CO5FRRSX BS_CO5FRRSX BS_CO5FRRSX BS_CO5FRRSX BS_CO5FRRSX BS_CO5FRSX BS_CO5FR BS_CO5FR BS_CO5FR BS_CO5FR BS_CO578M BS_AGTPCRR4 - BS_8ZP3CBQA - BS_0QYS36NR - BS_1J2WQ08M - BS_6H1C1ME9 - BS_4T0HPZDC -BS WRHDP7WF -BS_RGPSEMHC -BS_GV3NZ9QD -BS_EMYET8F4 -BS_3X9WMZGJ -BS_MT15SGJN -BS_H4NXBD2D -BS_QXKRN6CR -BS_JHGW42S6 BS_RHD7XPNP BS_3F4FQJMR BS_0BXY0F9N BS_196BBNEJ BS_XQYHPBFS BS_KXMYBQ6N BS_4NWHYH53 BS_8RHPJ740 BS_C80S5N37 BS_PJPGVD62 BS_XF0ZX2B3 BS_J8VX4D17 34201DKZ BS_7G42J2SK BS_W80TJC27 BS sample

2

3

5

M4 6 expression 2 BS_PRWZTZTE BS_PRAFF3WW BS_OTANYSYQ BS_DIDNWMJH BS_E4F1D721 BS_E4F1D721 BS_TNRHHYNC BS_TNRHHYNC BS_TNRHHYNC BS_TNRHHYNC BS_TNRHSYNC BS_TNRHHYNC BS_TNRHSYNC BS_TNR BS_AGTPCRR4 BS_8ZP3CBQA BS_0QYS36NR BS_1J2WQ08M BS_6H1C1ME9 BS_4T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0 BS_4SCWTOPX BS_4FZSTTX4 BS_8XGGTEM6 BS_WFDOGESX BS_TAP3J13C BS_SOCNP7MW BS_TX*8Q*MAAA BS_RCFQ31XF BS_RCFQ31XF BS_NBJIDP02 BS WRHDP7WF -BS_RGPSEMHC -BS_CXVJKZFY BS_CXVJKZFY BS_TTDVKKJB BS_TTDVKKJB BS_KBTTMOGH BS_KBTTMOGH BS_NGHZBAZH BS_NGHZBAZH BS_NGHZBAZH BS_NGHZBAZH BS_GV3NZ9QD -BS_EMYET8F4 -BS_3X9WMZGJ -BS_MT15SGJN BS_H4NXBD2D BS_QXKRN6CR BS_CZ3NA7KV BS_CZ3ER8DY BS_EK5PCKY0 BS_JHGW42S6 BS_RHD7XPNP BS_3F4FQJMR BS_0BXY0F9N BS_196BBNEJ BS_XQYHPBFS BS_KXMYBQ6N BS_74G5K7JF BS_VJ2S5DVS BS_FTKPQ5FZ BS_8RHPJ740 BS_C80S5N37 4NWHYH53 BS_PJPGVD62 BS_7BTZQKYY BS_XF0ZX2B3 _J8VX4D17 34201DKZ G23JJAZY BS_7G42J2SK BS_W80TJC27 BS BS BS, sample

2

3

5

M5 6 expression 2 BS_AGTPCRR4 BS_8ZP3CBQA BS_0QYS36NR BS_1J2WQ08M BS_6H1C1ME9 BS_4T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0HPZDC BS_5T0 BS_TBTZOKYY BS_4SCWTOFX -BS_4FSSTTX4 -BS_AFOSTEM6 -BS_WFDOGEFX -BS_TRYBOWA -BS_TXYBOYWA -BS_TXYBOYWA -BS_TXYBOYWA -BS_RCGQ31XF -BS_NSJ10F02 -BS_PSW27ZTE BS_PSW27ZTE BS_KDSTG5YY BS_LDNWWHH BS_EAF1D721 BS_SAA624A4 BS_TBWYAFSM BS_TWRHYNC BS_CW2YWCT BS_CW2YWCT BS_CW2YWCT BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW27FT1 BS_CW2FG5SWV BS_CW2FG5SWV BS_CW2FG5SWV BS_CW2FG5SWV BS_CW2FG5SWV BS_TTDWKUJB BS_ BS WRHDP7WF -BS_RGPSEMHC -BS_PJPGVD62 -BS_GV3NZ9QD -BS_EMYET8F4 -BS_3X9WMZGJ -BS_MT15SGJN -BS_H4NXBD2D -BS_QXKRN6CR -BS_CZ3NA7KV BS_CZ3ER8DY BS_EK5PCKY0 BS_JHGW42S6 BS_RHD7XPNP BS_3F4FQJMR BS_0BXY0F9N BS_196BBNEJ BS_XQYHPBFS BS_KXMYBQ6N BS_74G5K7JF BS_VJ2S5DVS BS_FTKPQ5FZ BS_G23JJAZY BS_8RHPJ740 BS_C80S5N37 4NWHYH53 BS_XF0ZX2B3 _J8VX4D17 34201DKZ BS_7G42J2SK BS_W80TJC27 BS BS sample

2

3

5

M6 6 expression 2 -BS_AGTPCRR4 BS_R2P3CBQA BS_QQYS36NR BS_L1/2VQ08M BS_GH1C1ME9 BS_4T0HPZDC BS_WRHDP7WF BS_WRHDP7WF BS_R3_NRHDP7WF BS_REZOKYY BS_4SCWTOPX | BS_4SCWTOPX | BS_4SCGTEM6 | BS_WFDOGESX | BS_TANBOGESX | BS_PSW27ZTE BS_PRAFF32W BS_KDSTG5YY BS_DDWWMH BS_EAFDD721 BS_SAA624A4 BS_TBWAFSM BS_TBWAFSM BS_TRWAFFSM BS_TRWAFFSM BS_TRWAFFSM BS_TRWAFFSM BS_QSWZYWCT -BS_P78SMRBS -BS_WYERXS4G -BS_V4W81SFC -BS_C05FKR8X -BS_GV3NZ9QD -BS_EMYET8F4 -BS_3X9WMZGJ -BS_0XEG6SNV BS_T1DVKKJB BS_KBT7MQ6H BS_NGHK9RZP BS_NGHK9RZP BS_NGDVEJXT BS_EVCAC3NH ---BS_MT15SGJN BS_H4NXBD2D BS_QXKRN6CR BS_CZ3NA7KV BS_CZ3ER8DY BS_EK5PCKY0 BS_JHGW42S6 BS_RHD7XPNP BS_RGPSEMHC BS_3F4FQJMR BS_0BXY0F9N BS_196BBNEJ BS_XQYHPBFS BS_KXMYBQ6N BS_VJ2S5DVS BS_FTKPQ5FZ BS_8RHPJ740 BS_C80S5N37 4NWHYH53 BS_PJPGVD62 CXVJK2FY BS_XF0ZX2B3 _J8VX4D17 34201DKZ 74G5K7JF G23JJAZY BS_7G42J2SK BS_W80TJC27 BS BS BS gS BS, sample

2

3

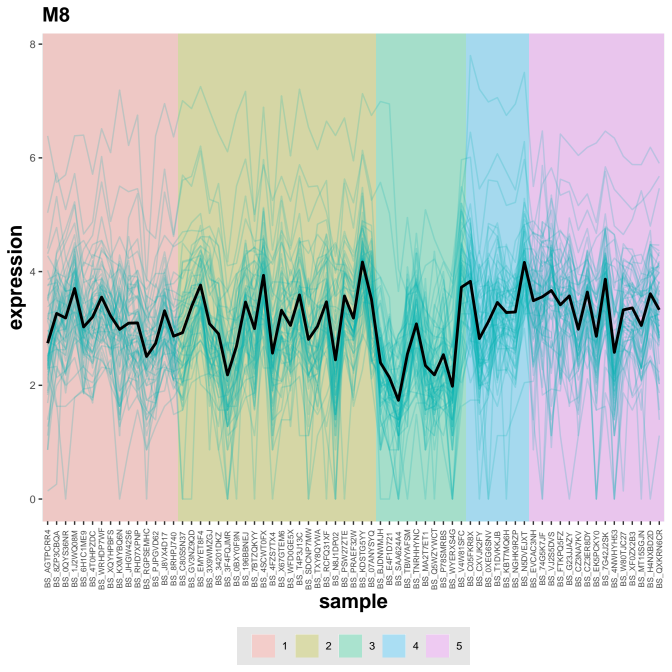
4

M7 6 expression 2 -0 BS_REZOKYY
BS_4SCWTORX
BS_4SCWTORX
BS_4SCSTTA4
BS_K67GTEM6
BS_WFDOGESX
BS_TANADOGESX
BS_TANADOGANA
BS_TXY8QYMA
BS_TXY8QYMA
BS_TXY8QYMA
BS_RECQA1XF
BS_NSJ1DP02 BS_AGTPCRR4 - BS_8ZP3CBQA - BS_QQYS3GNR - BS_1J2WQ08M - BS_6H1C1ME9 - BS_4T0HPZDC -BS_PSWZZTE BS_PRAEF32W BS_KDSTG5YV BS_DDNWMJH BS_E4TD721 BS_SAA624A4 BS_TBWYAFSM BS_TRWYAFSM BS_TRWYAFSM BS_TRWYAFSM BS_TRWYAFSM BS_TRWYAFSM BS_TRWYAFSM BS_QSYWCT BS_P78SMRBS BS_WYWERXS4G BS_VWWERXS4G BS_CO5FKR8X BS_CO5FKR8X BS_CXVJKEY BS_CXVJKEY BS_CXVJKEY BS_CXVJKEY BS_CXVJKEY BS_CXVJKEY BS_NGHK9RZP BS_WRHDP7WF -BS_GV3NZ9QD -BS_EMYET8F4 -BS_3X9WMZGJ -BS_74G5K7JF
BS_VJ2S5DVS
BS_GZ3JJAZY
BS_GZ3JAZY
BS_CZ3RR8DY
BS_CZ3RR8DY
BS_CZ3ER8DY
BS_EK5PCKY0 BS_MT15SGJN BS_H4NXBD2D BS_QXKRN6CR BS_3F4FQJMR BS_0BXY0F9N BS_196BBNEJ BS_XQYHPBFS BS_KXMYBQ6N BS_JHGW42S6 BS_RHD7XPNP BS_RGPSEMHC BS_8RHPJ740 BS_C80S5N37 4NWHYH53 BS_PJPGVD62 BS_XF0ZX2B3 _J8VX4D17 34201DKZ BS_7G42J2SK BS_W80TJC27 BS BS sample

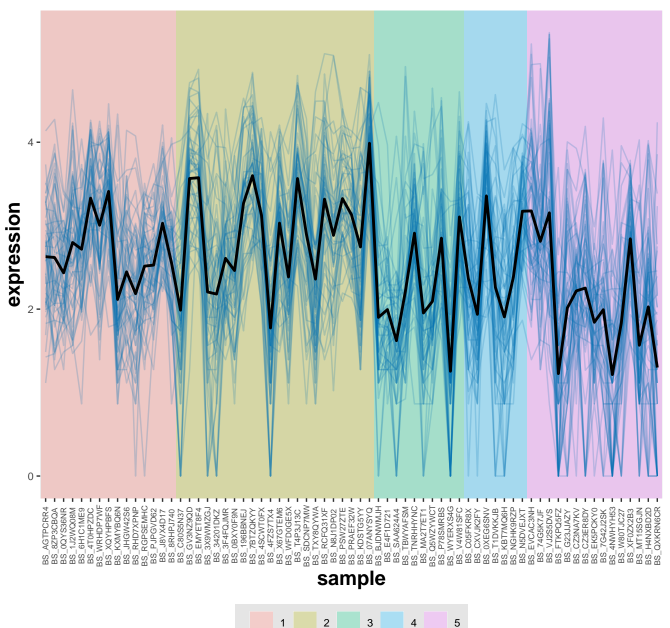
2

3

5



М9



Not.Correlated

