

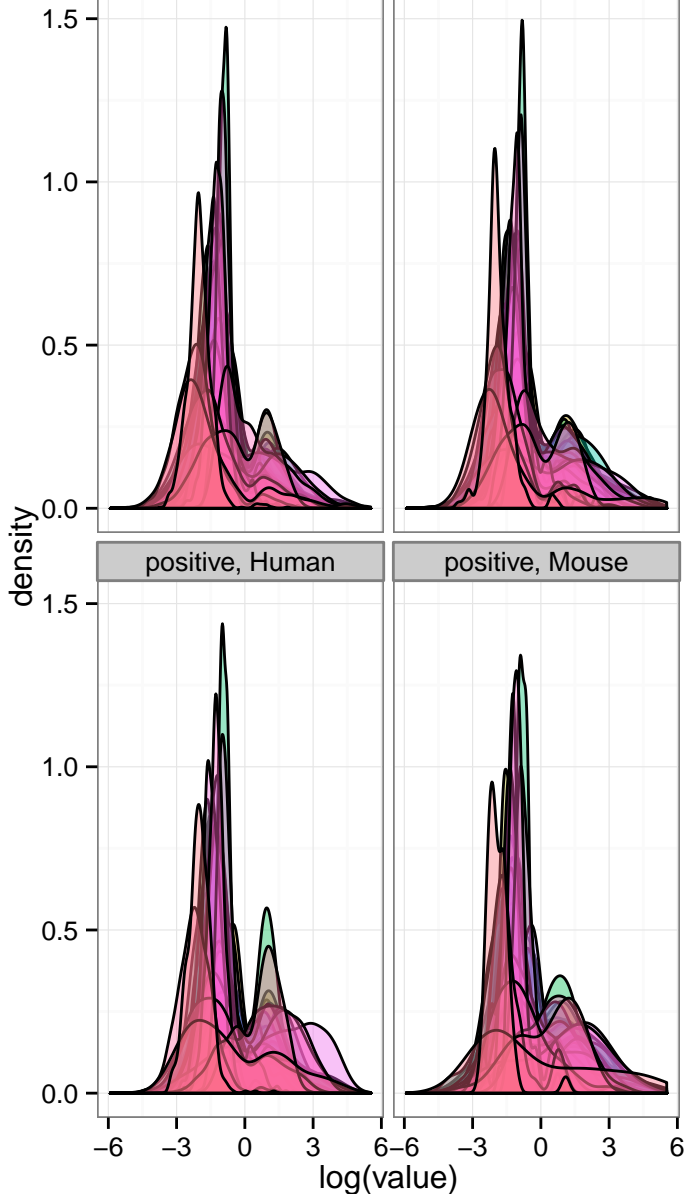
Forebrain Data -> explore

negative, Human

negative, Mouse

positive, Human

positive, Mouse



- H3K4me1_BRN_CING_GYR
- H3K4me3_BRN_CING_GYR
- H3K9ac_BRN_CING_GYR
- H3K9me3_BRN_CING_GYR
- H3K27me3_BRN_GRM_MTRX
- H3K36me3_BRN_GRM_MTRX
- H3K4me1_BRN_GRM_MTRX
- H3K4me3_BRN_GRM_MTRX
- H3K9me3_BRN_GRM_MTRX
- H3K27ac_BRN_HIPP_MID
- H3K27me3_BRN_HIPP_MID
- H3K36me3_BRN_HIPP_MID
- H3K4me1_BRN_HIPP_MID
- H3K4me3_BRN_HIPP_MID
- H3K9me3_BRN_HIPP_MID
- H3K27ac_BRN_INF_TMP
- H3K27me3_BRN_INF_TMP
- H3K36me3_BRN_INF_TMP
- H3K4me1_BRN_INF_TMP
- H3K4me3_BRN_INF_TMP
- H3K9ac_BRN_INF_TMP
- H3K9me3_BRN_INF_TMP
- H3K27ac_BRN_DL_PRFRNTL_CRTX
- H3K27me3_BRN_DL_PRFRNTL_CRTX
- H3K36me3_BRN_DL_PRFRNTL_CRTX
- H3K4me1_BRN_DL_PRFRNTL_CRTX
- H3K4me3_BRN_DL_PRFRNTL_CRTX
- H3K9ac_BRN_DL_PRFRNTL_CRTX
- H3K9me3_BRN_DL_PRFRNTL_CRTX
- H3K27ac_BRN_SUB_NIC