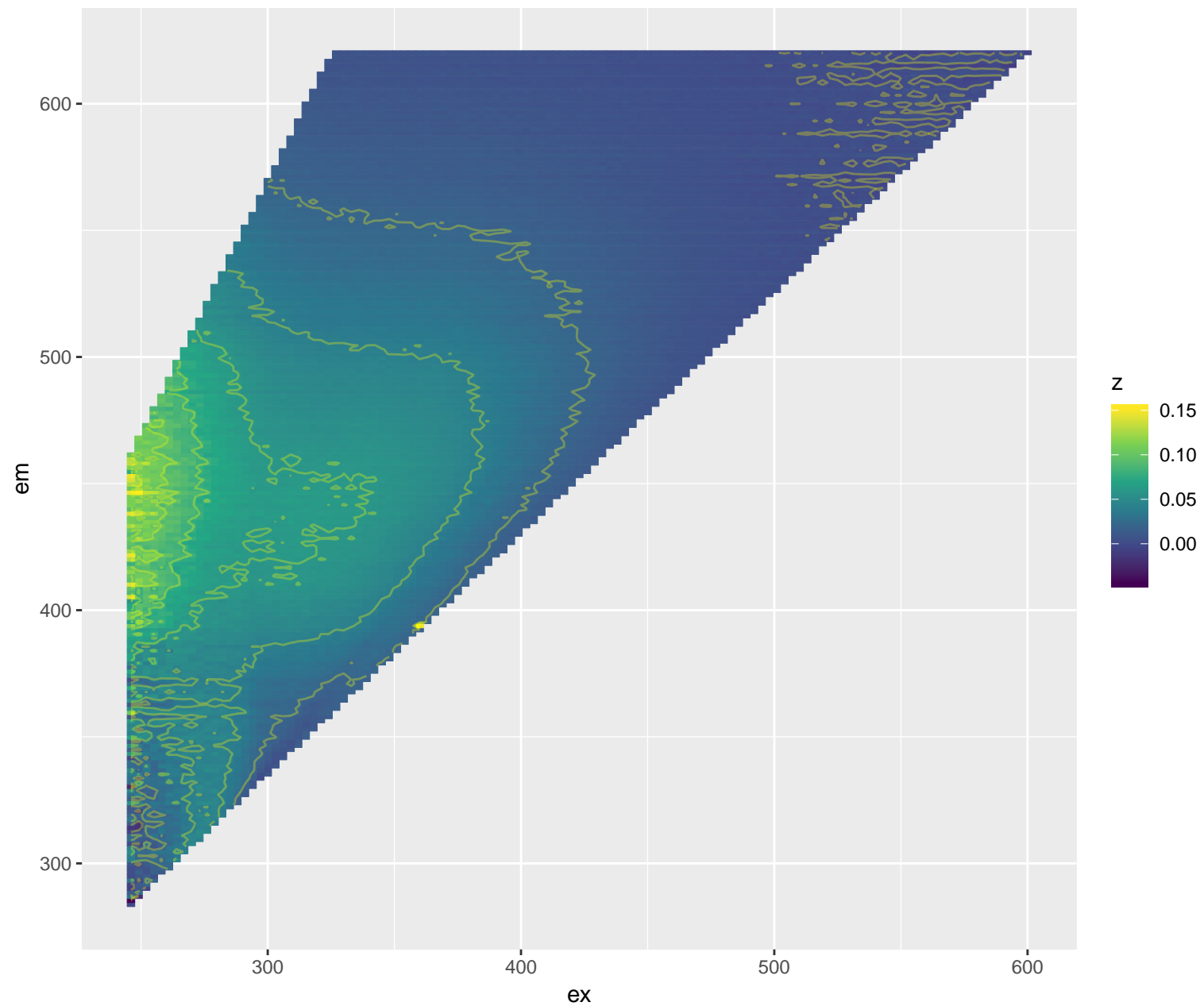
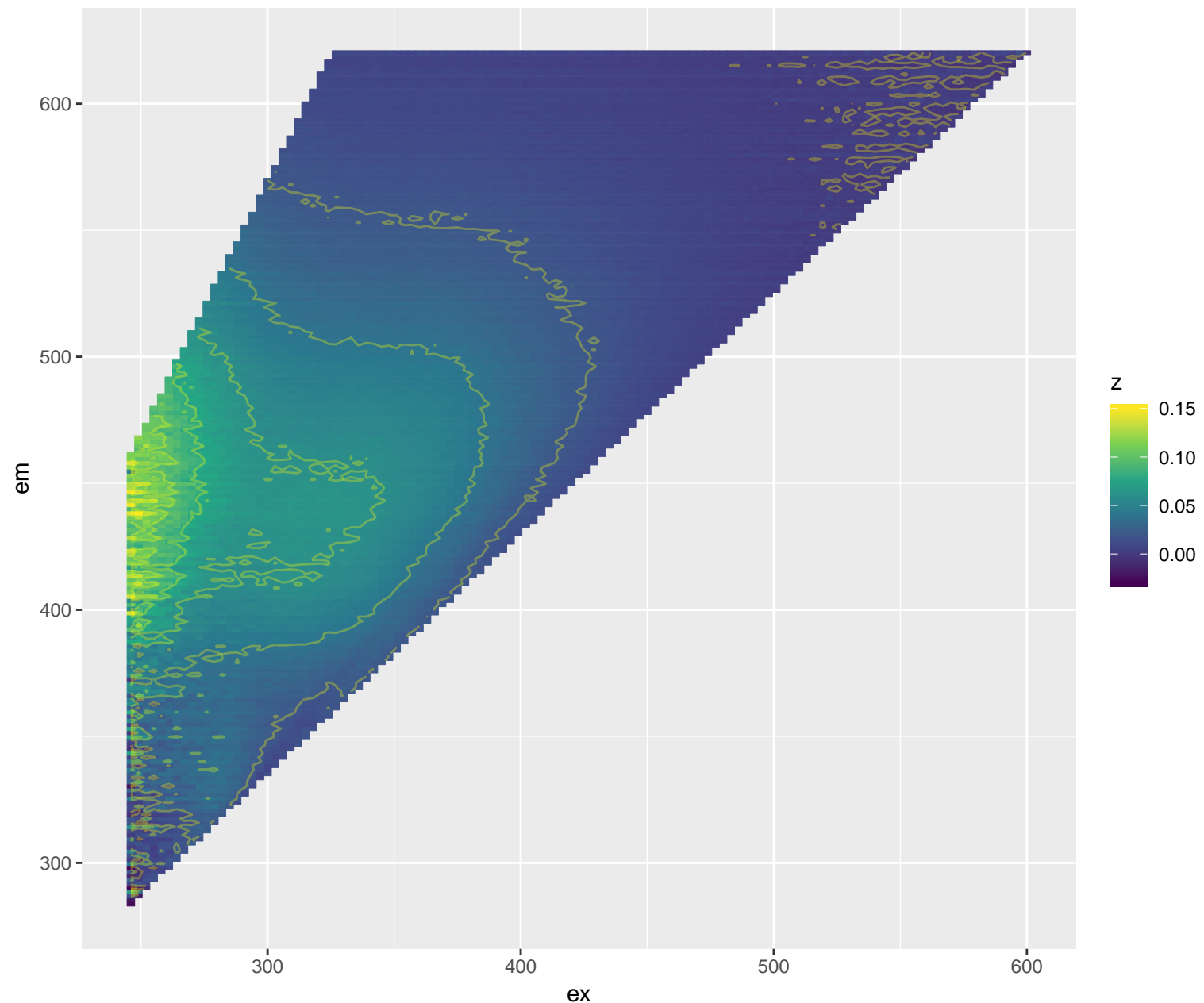


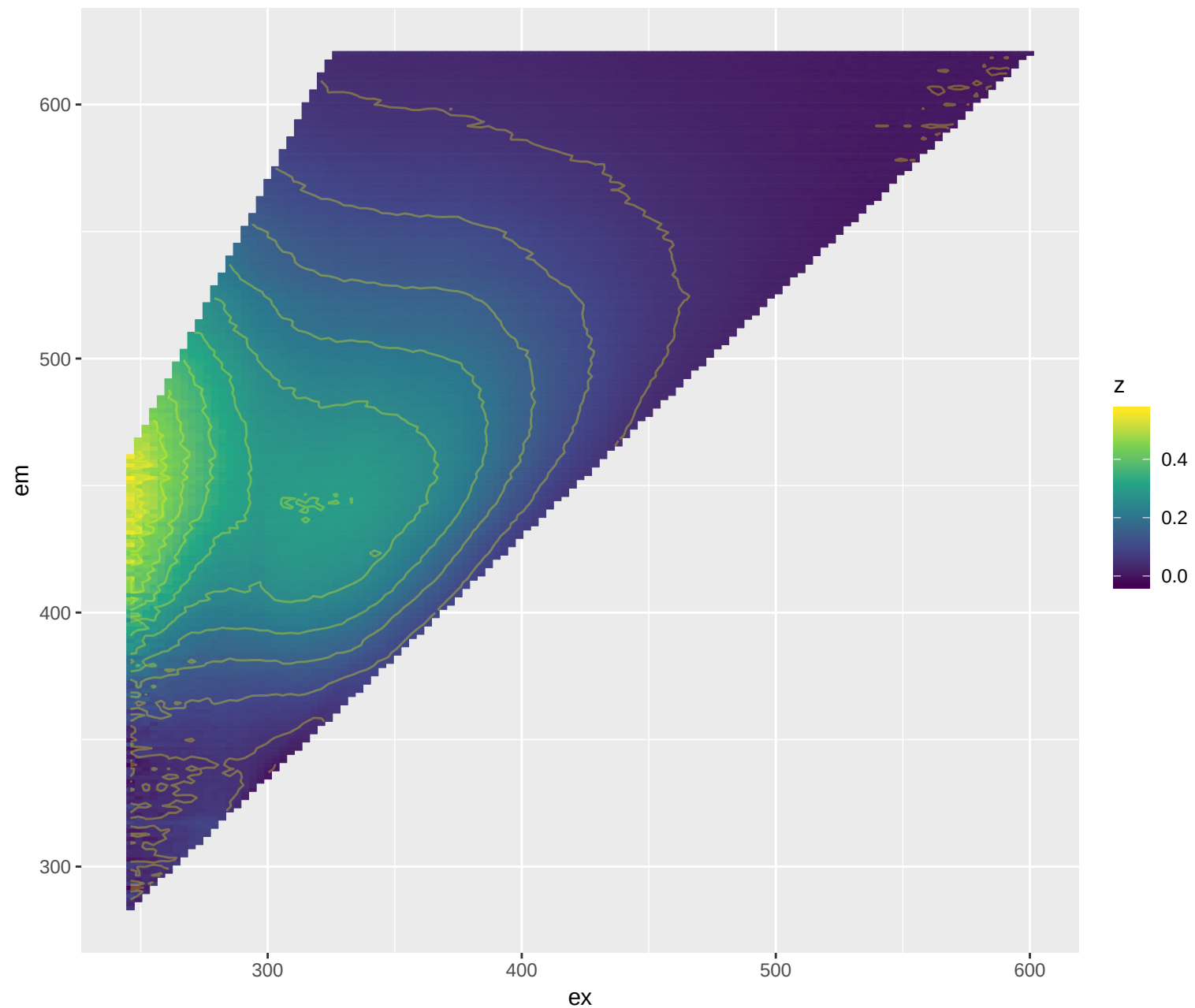
Aqualog_2016_03_15Xdata_exportX1603_ELDC_SMP_1 (01)



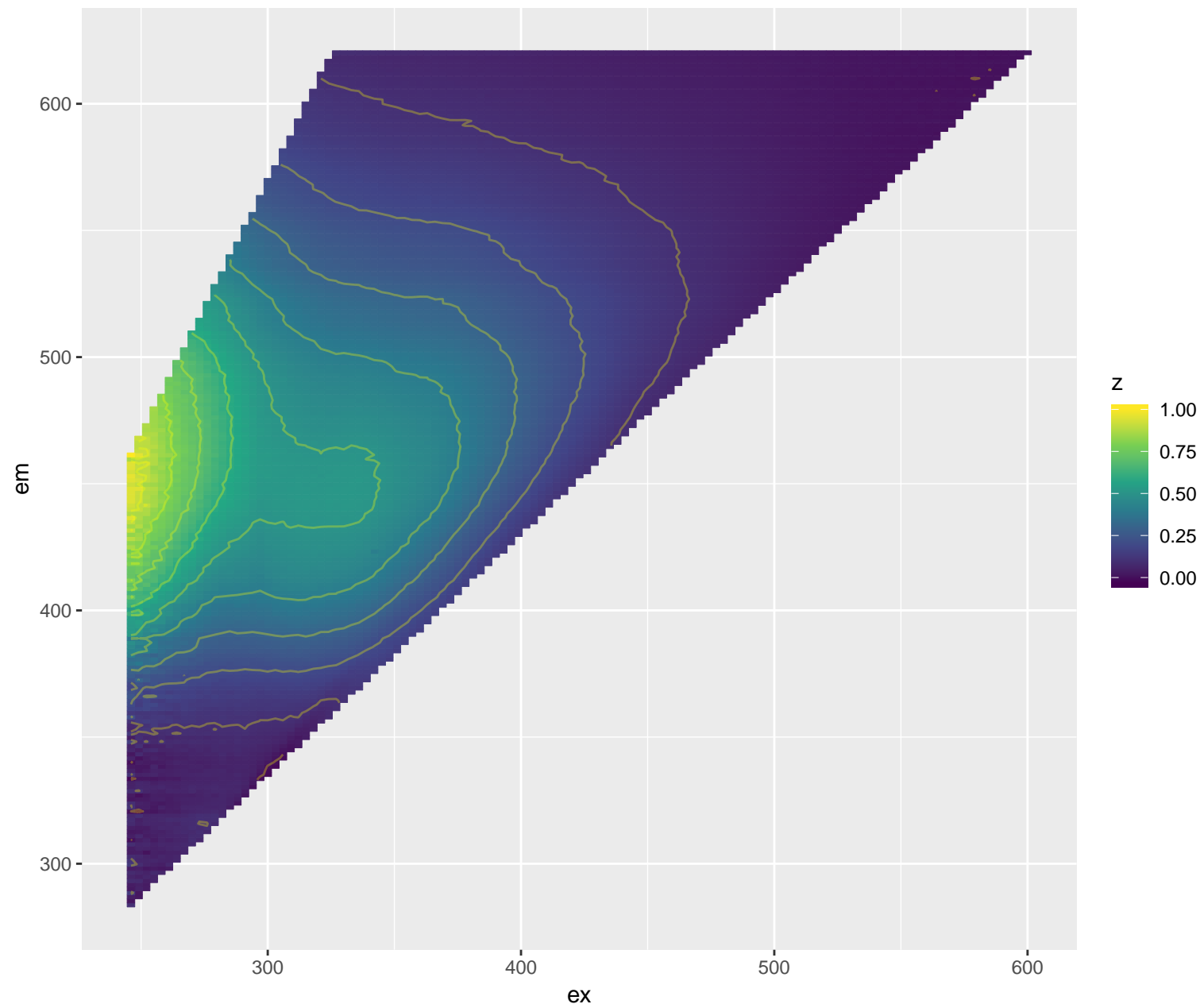
Aqualog_2016_03_15Xdata_exportX1603_ELDC_SMP_2 (01)



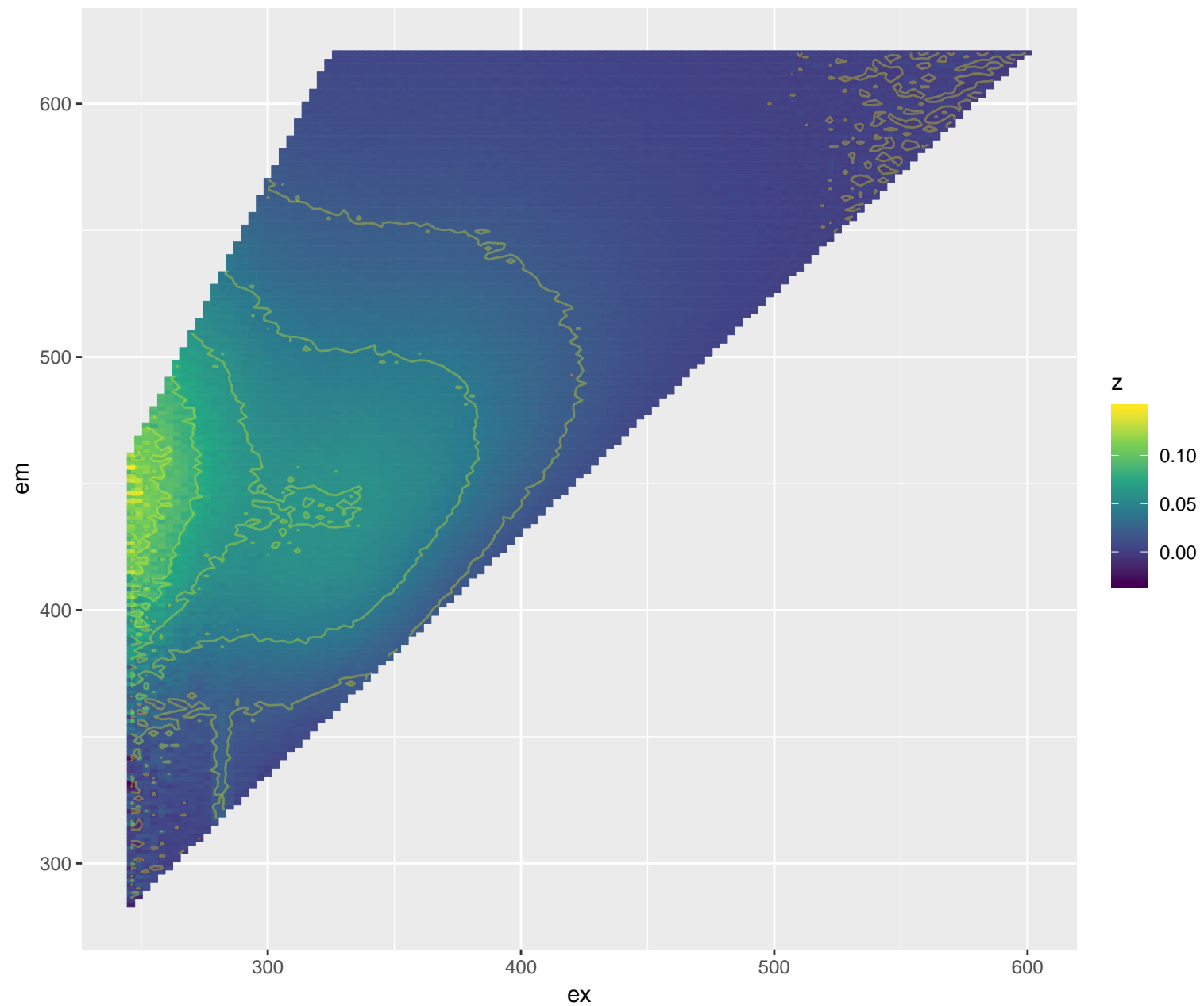
Aqualog_2016_03_15Xdata_exportX1603_FOXC_EMD_1 (01)



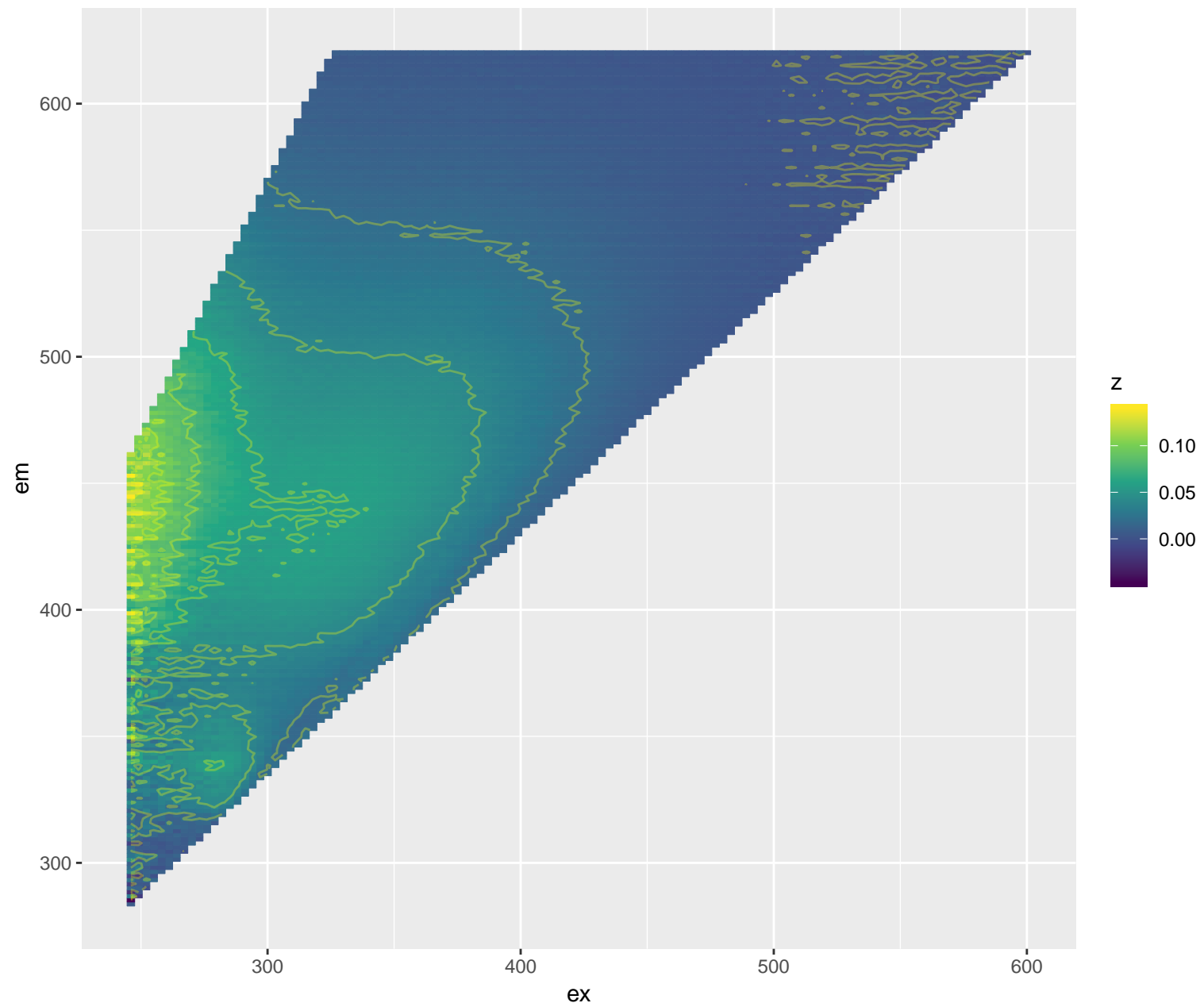
Aqualog_2016_03_15Xdata_exportX1603_FOXC_EMD_2 (01)



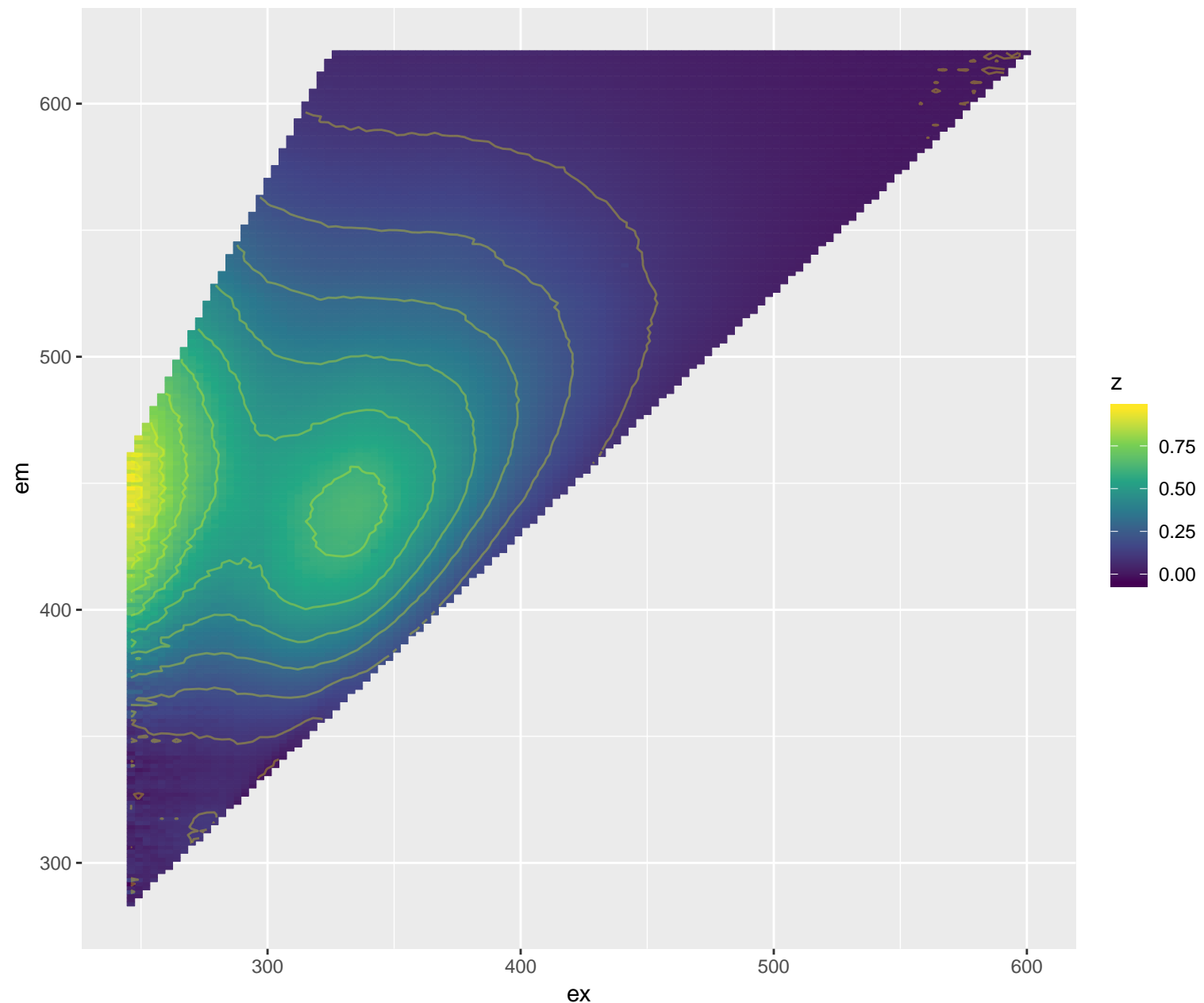
Aqualog_2016_03_15Xdata_exportX1603_FOXC_SMP_1



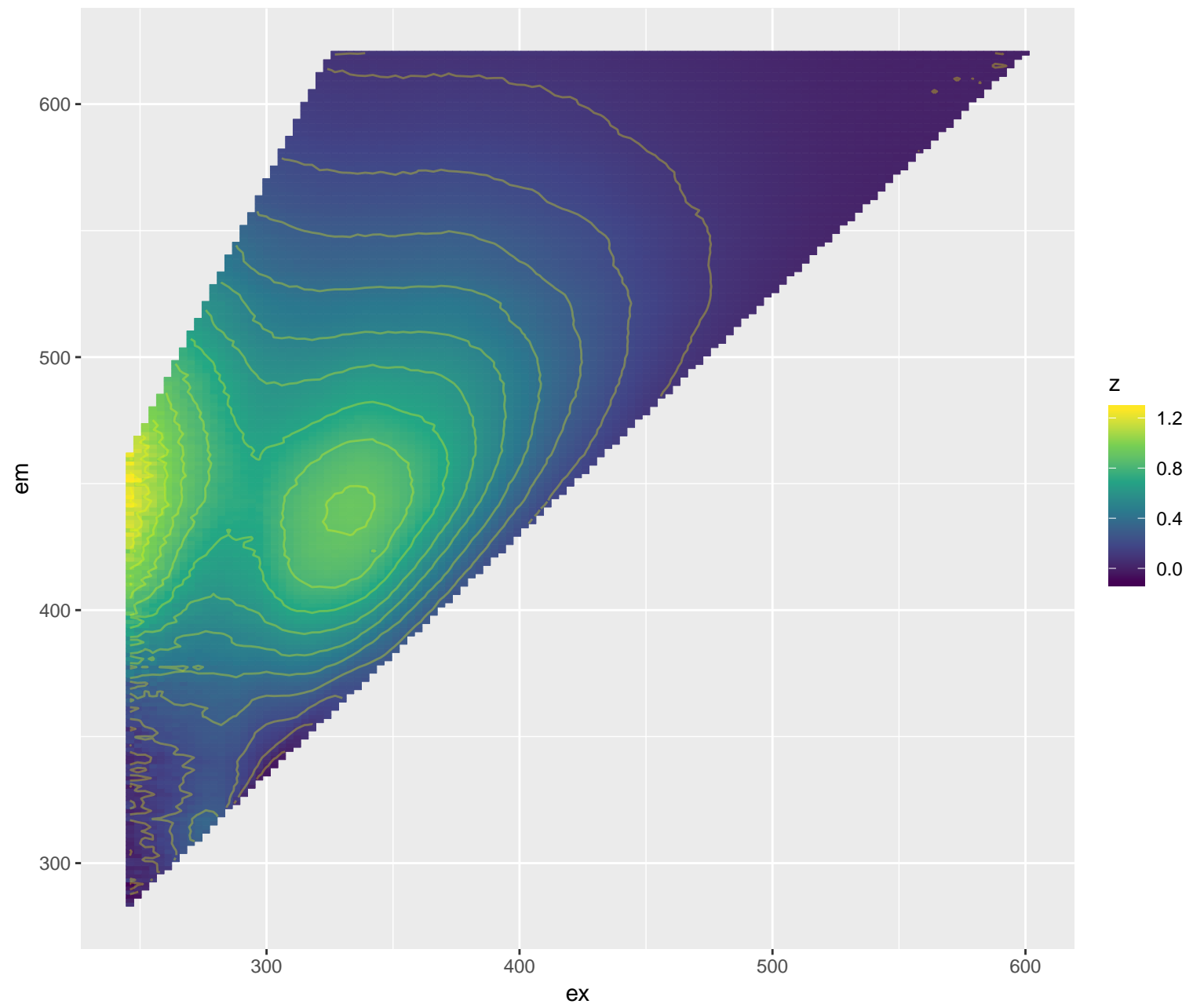
Aqualog_2016_03_15Xdata_exportX1603_FOXC_SMP_2 (01)



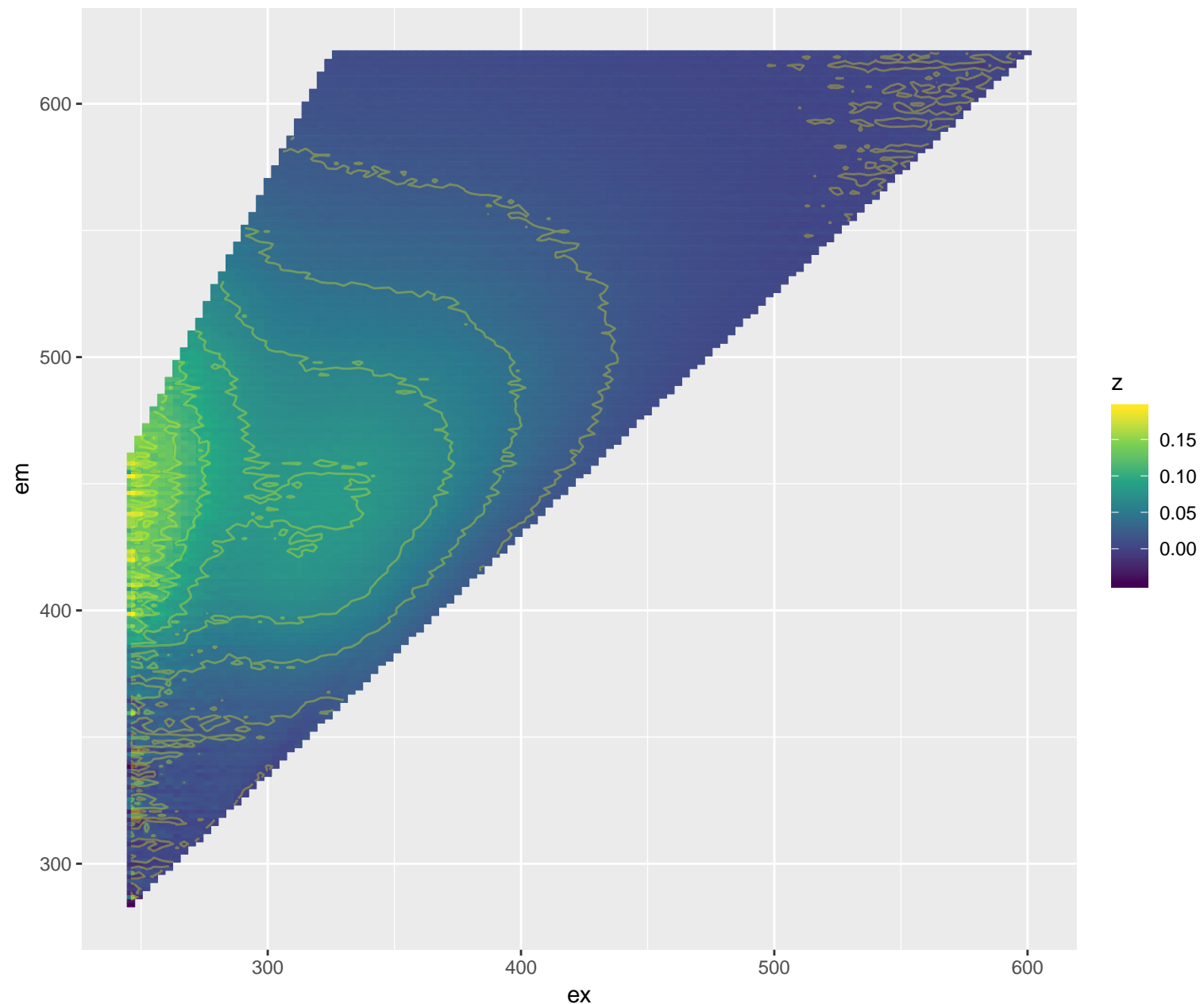
Aqualog_2016_03_15Xdata_exportX1603_RED_C_EMD_1 (01)



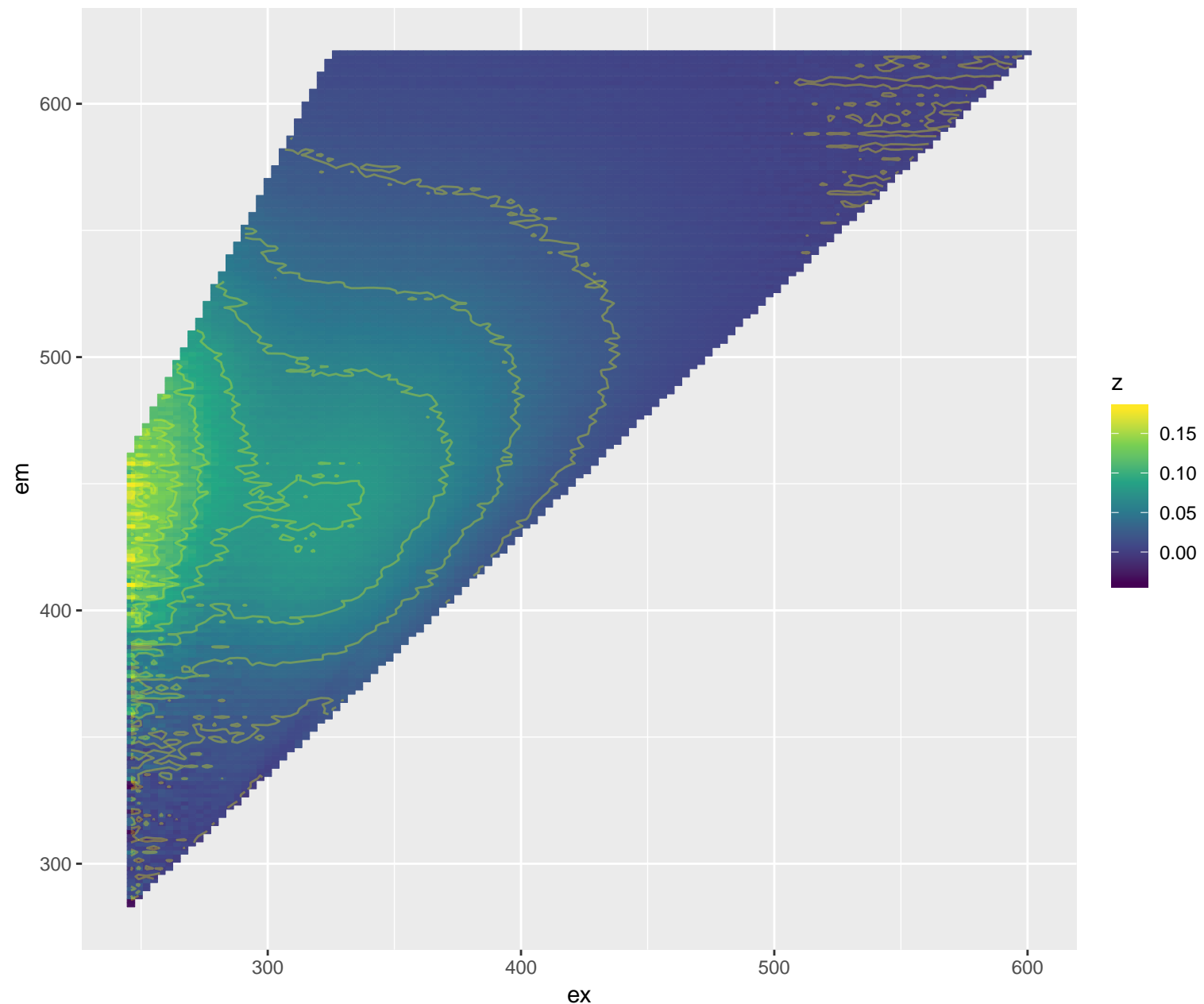
Aqualog_2016_03_15Xdata_exportX1603_REDc_EMD_2 (01)



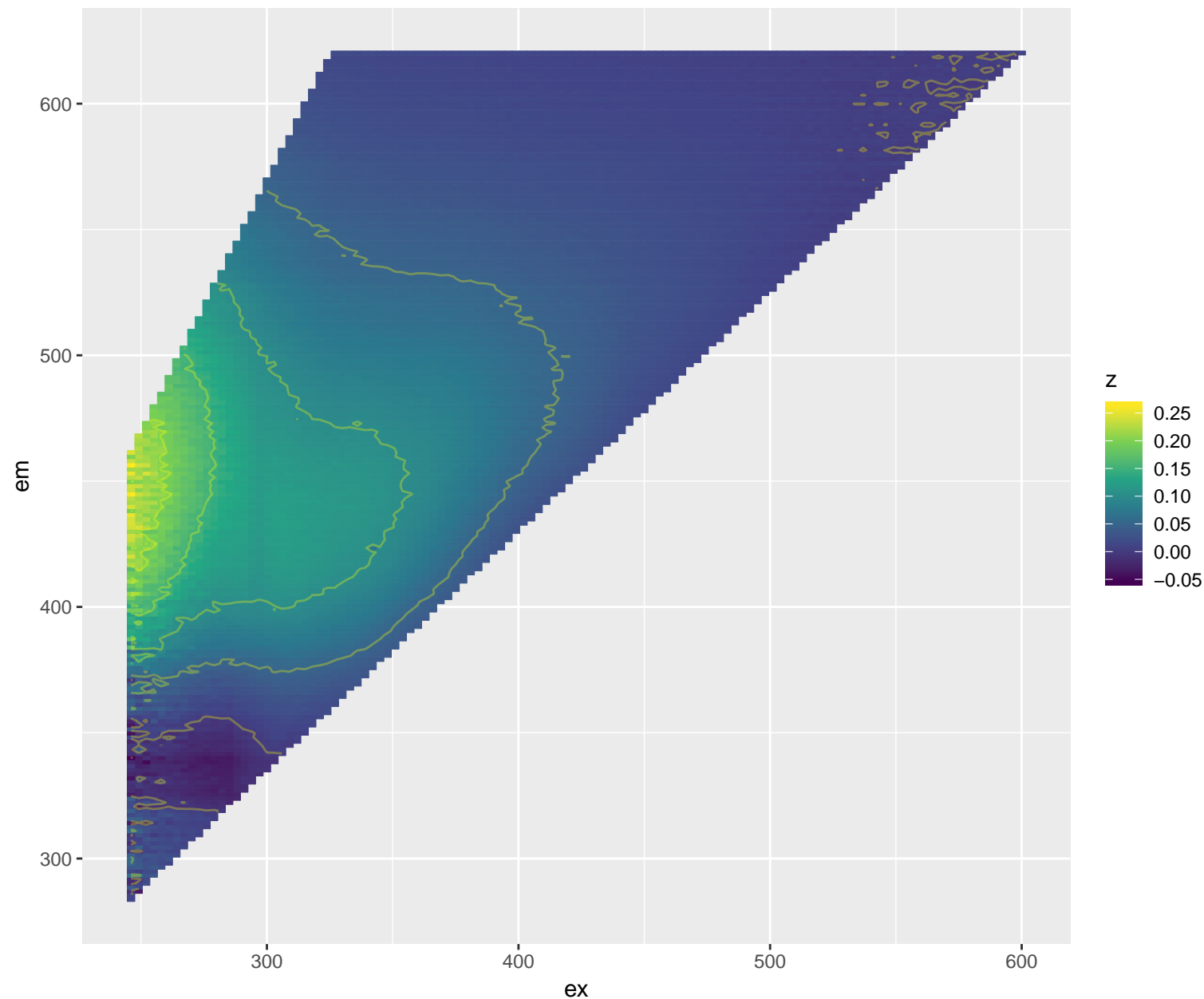
Aqualog_2016_03_15Xdata_exportX1603_REDС_SMP_1 (01)



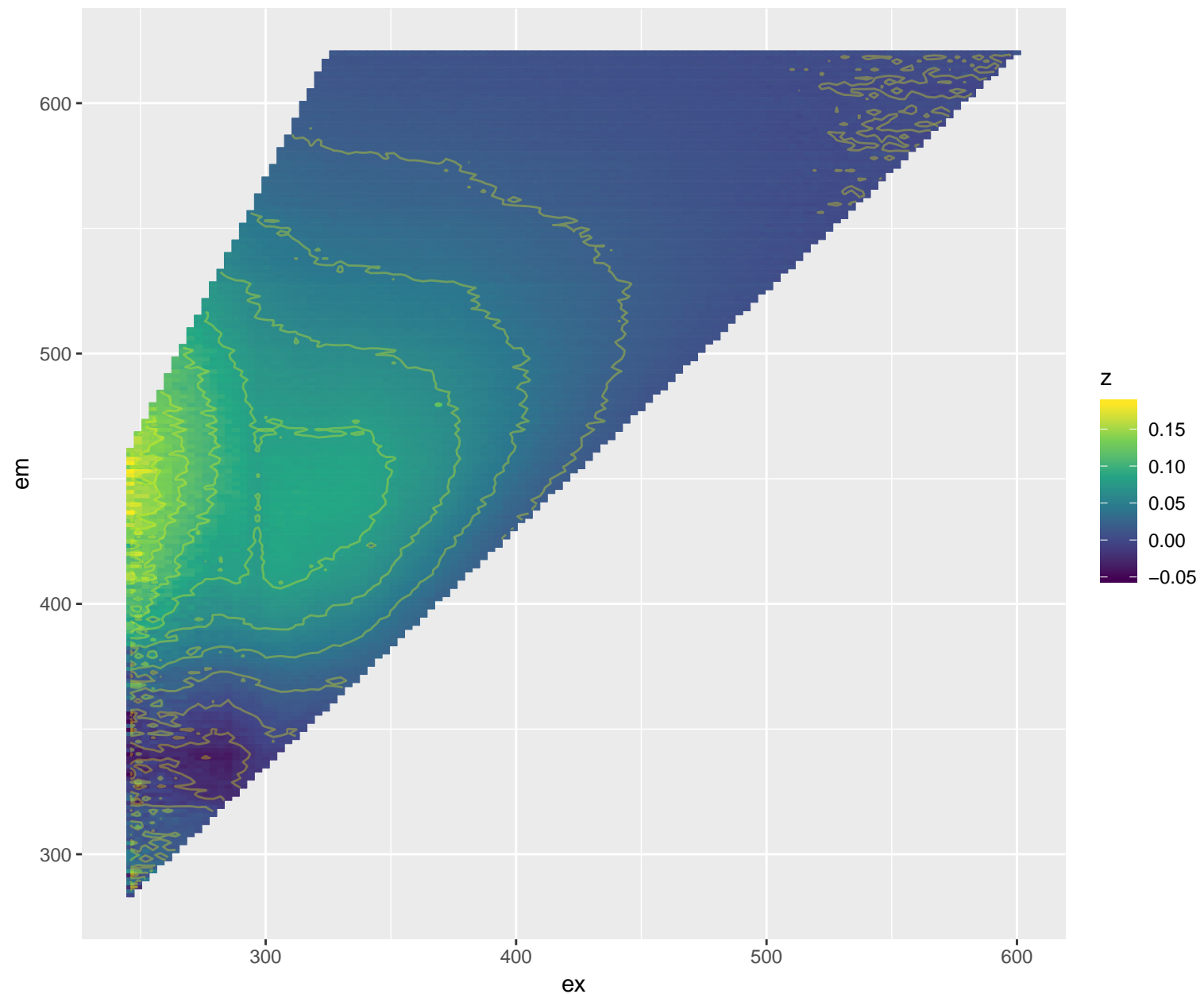
Aqualog_2016_03_15Xdata_exportX1603_REDС_SMP_2 (01)



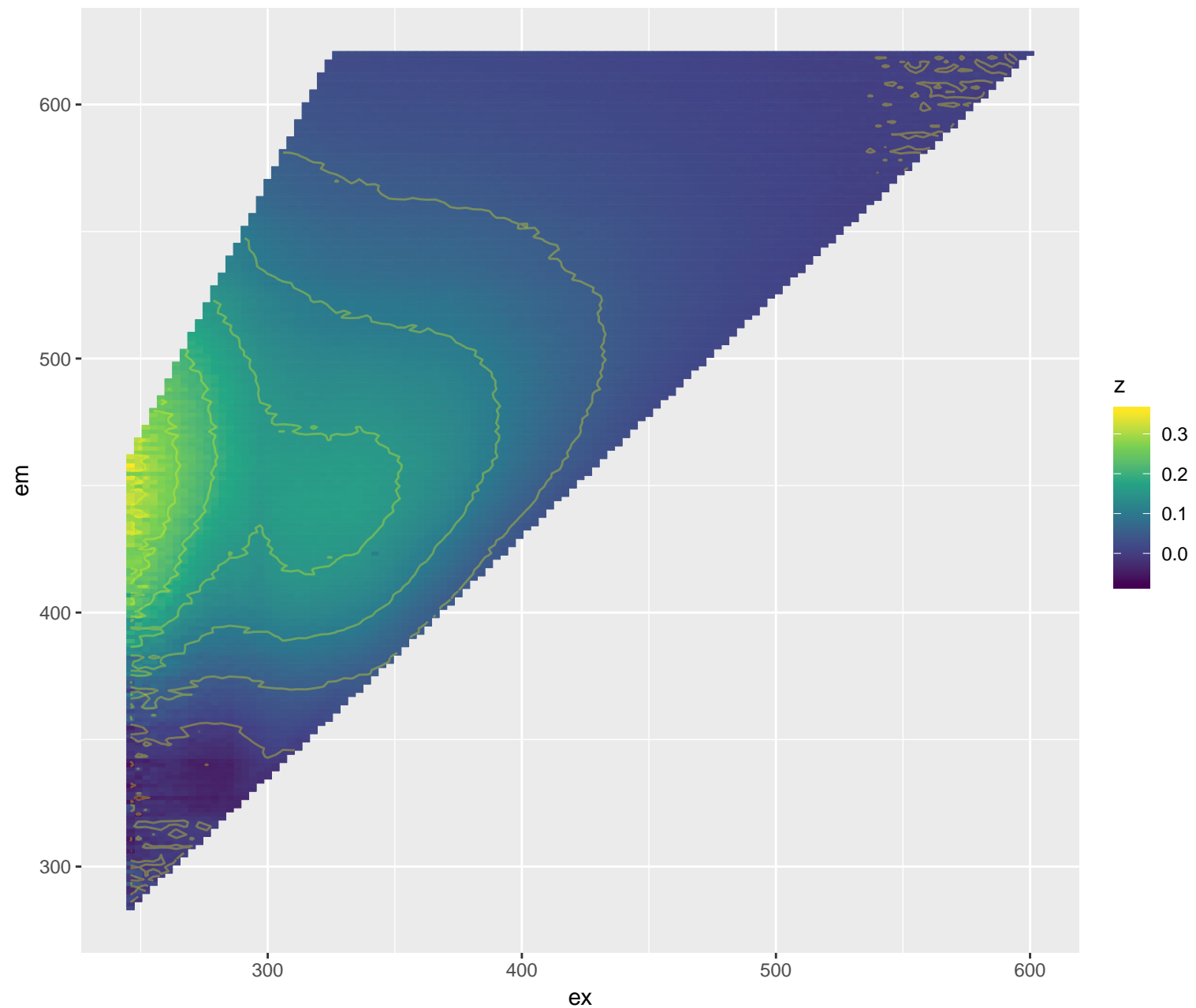
Aqualog_2016_03_15Xdata_exportX1603_SFCD_EMS_1 (01)



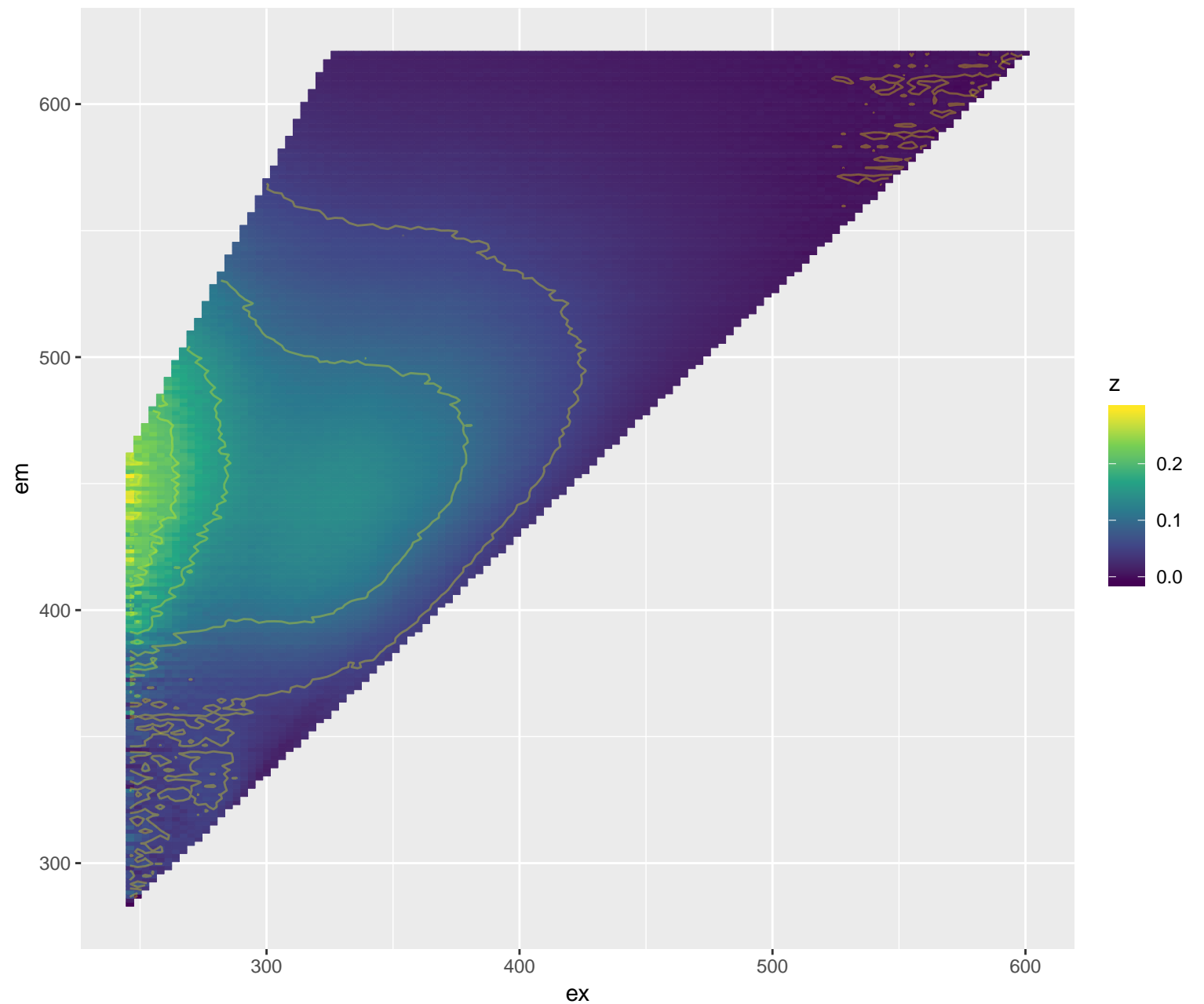
Aqualog_2016_03_15Xdata_exportX1603_SFMD_EMD_1 (01)



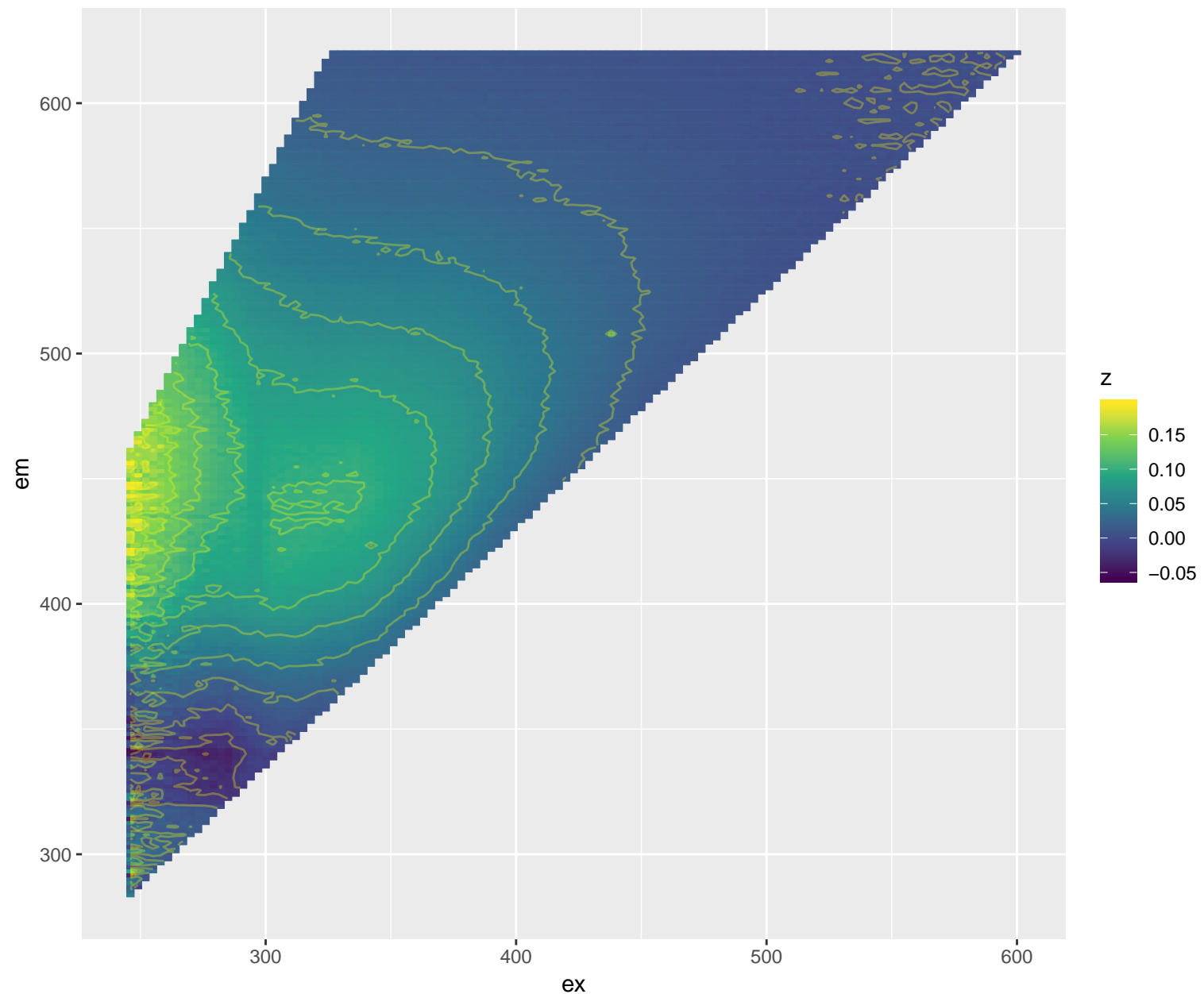
Aqualog_2016_03_15Xdata_exportX1603_SFMD_SMP_1 (01)



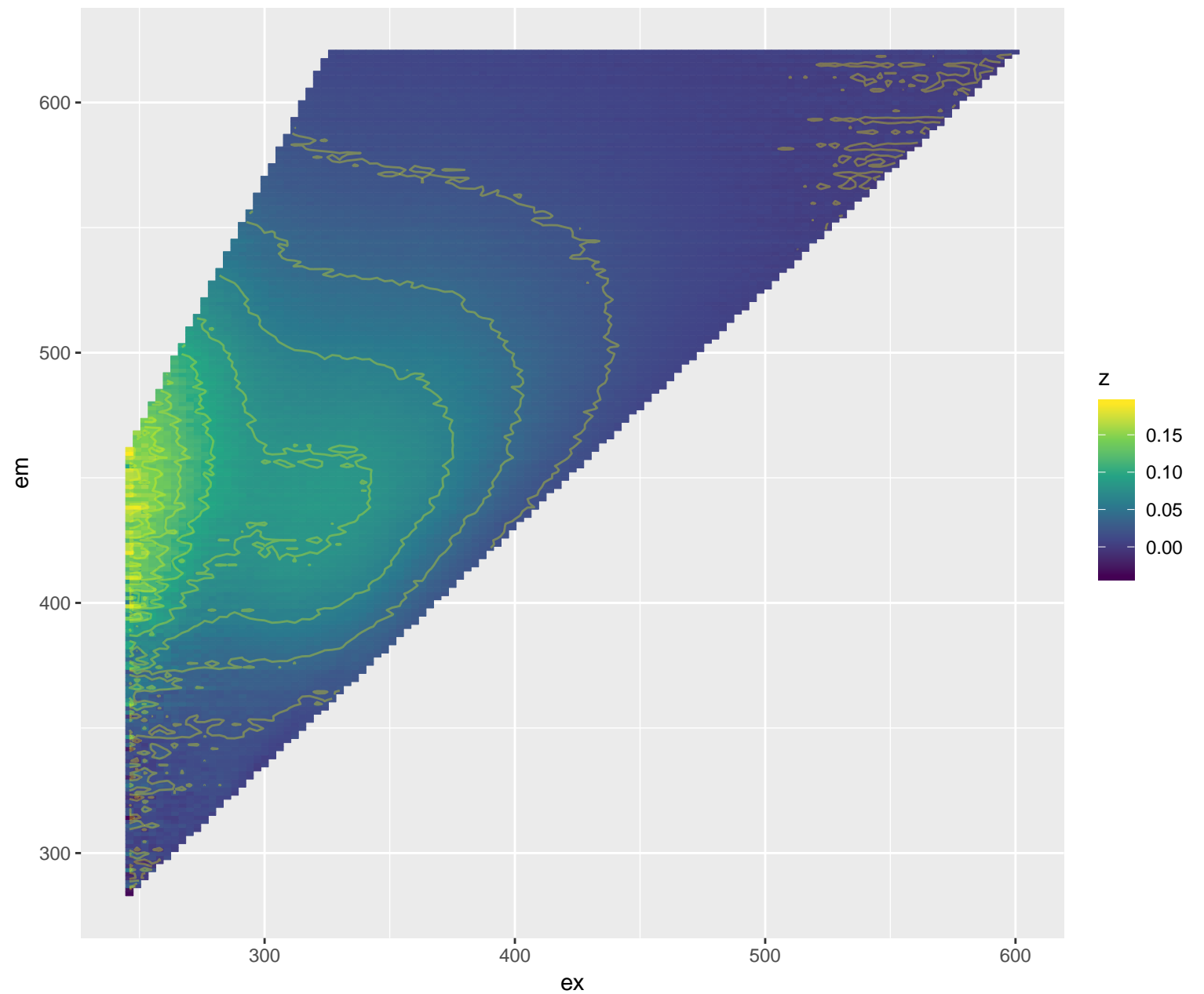
Aqualog_2016_03_15Xdata_exportX1603_SFMG_EMS_1 (01)



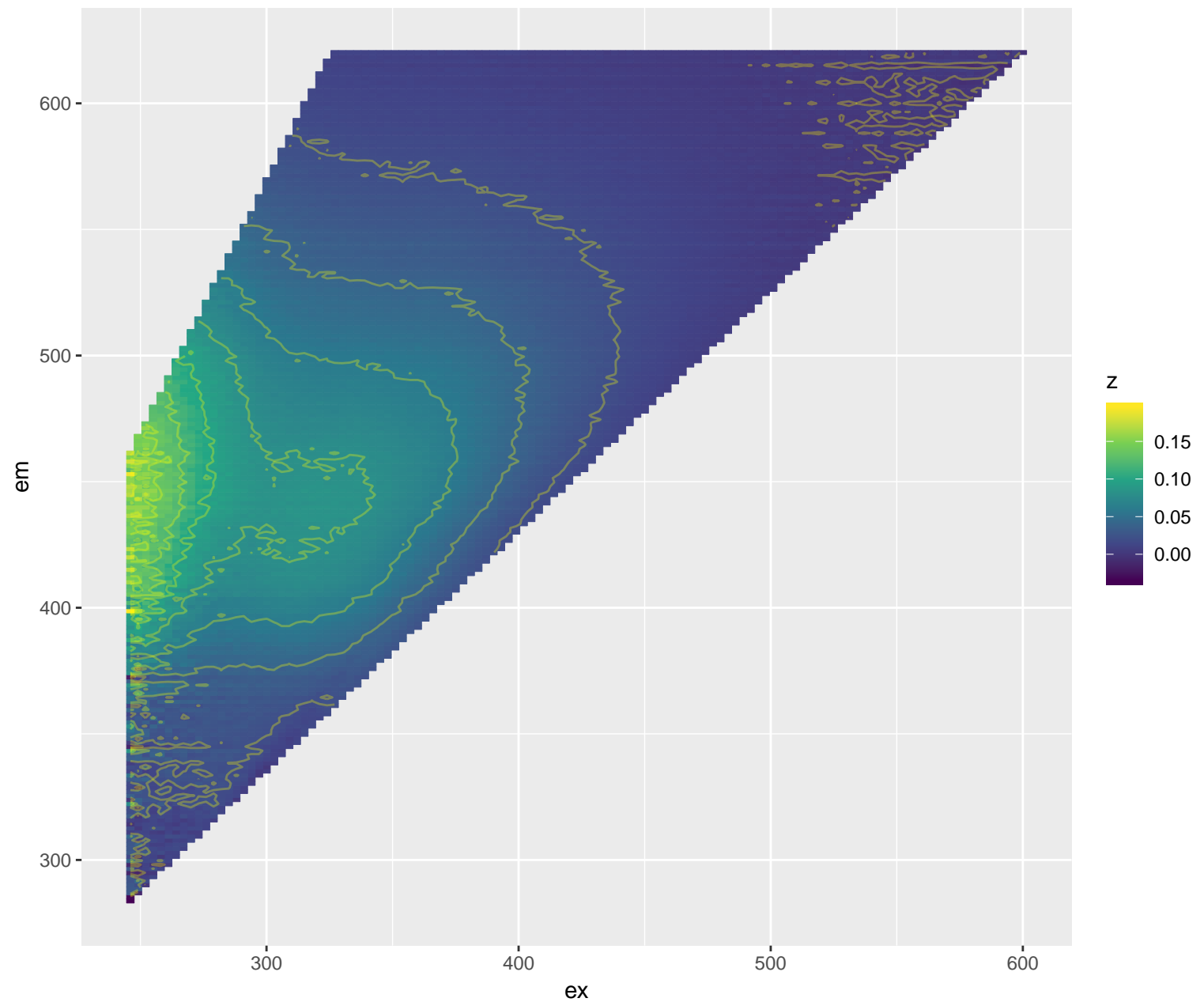
Aqualog_2016_03_15Xdata_exportX1603_SFMG_EMS_2 (01)



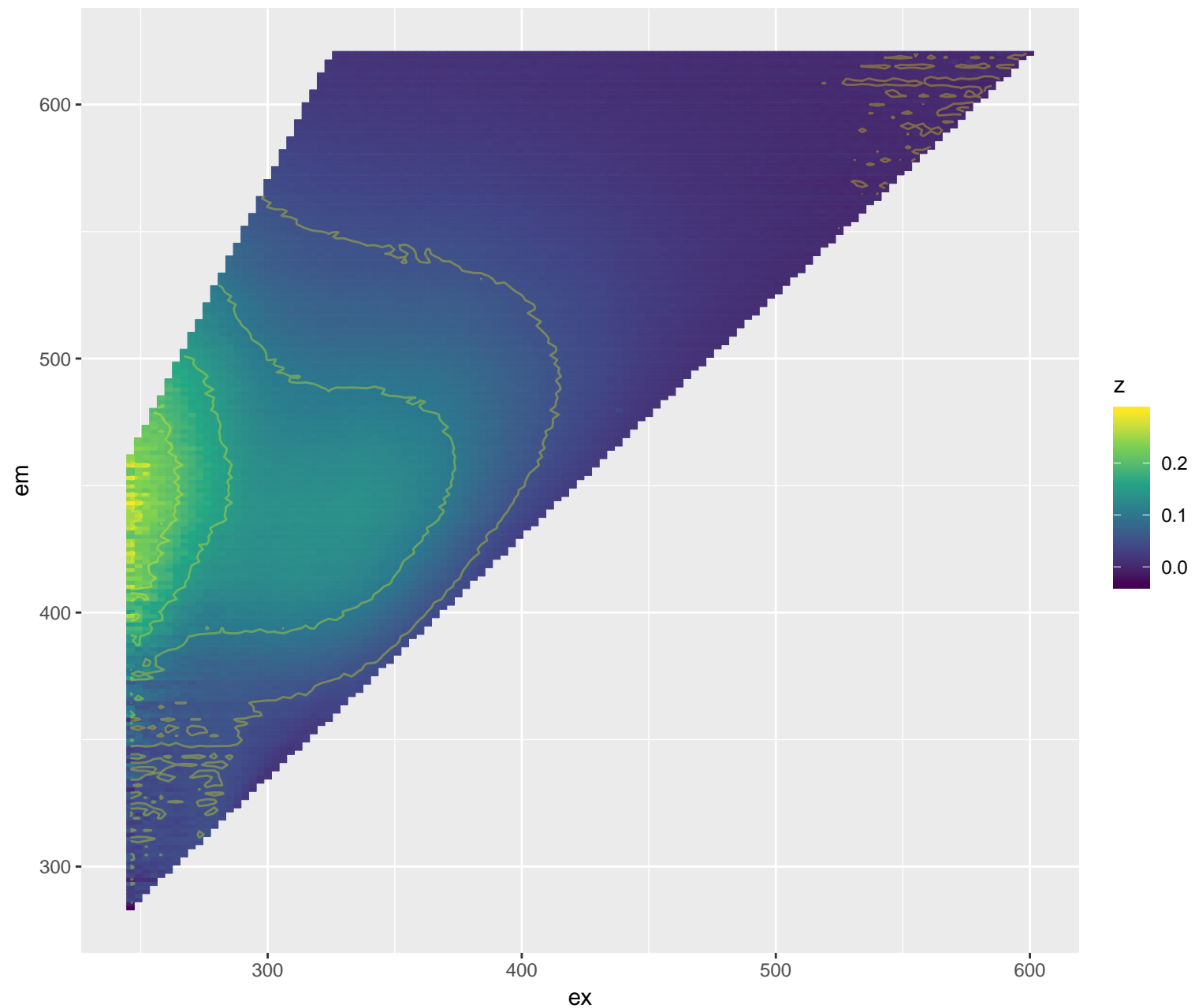
Aqualog_2016_03_15Xdata_exportX1603_SFMG_SMP_1 (01)



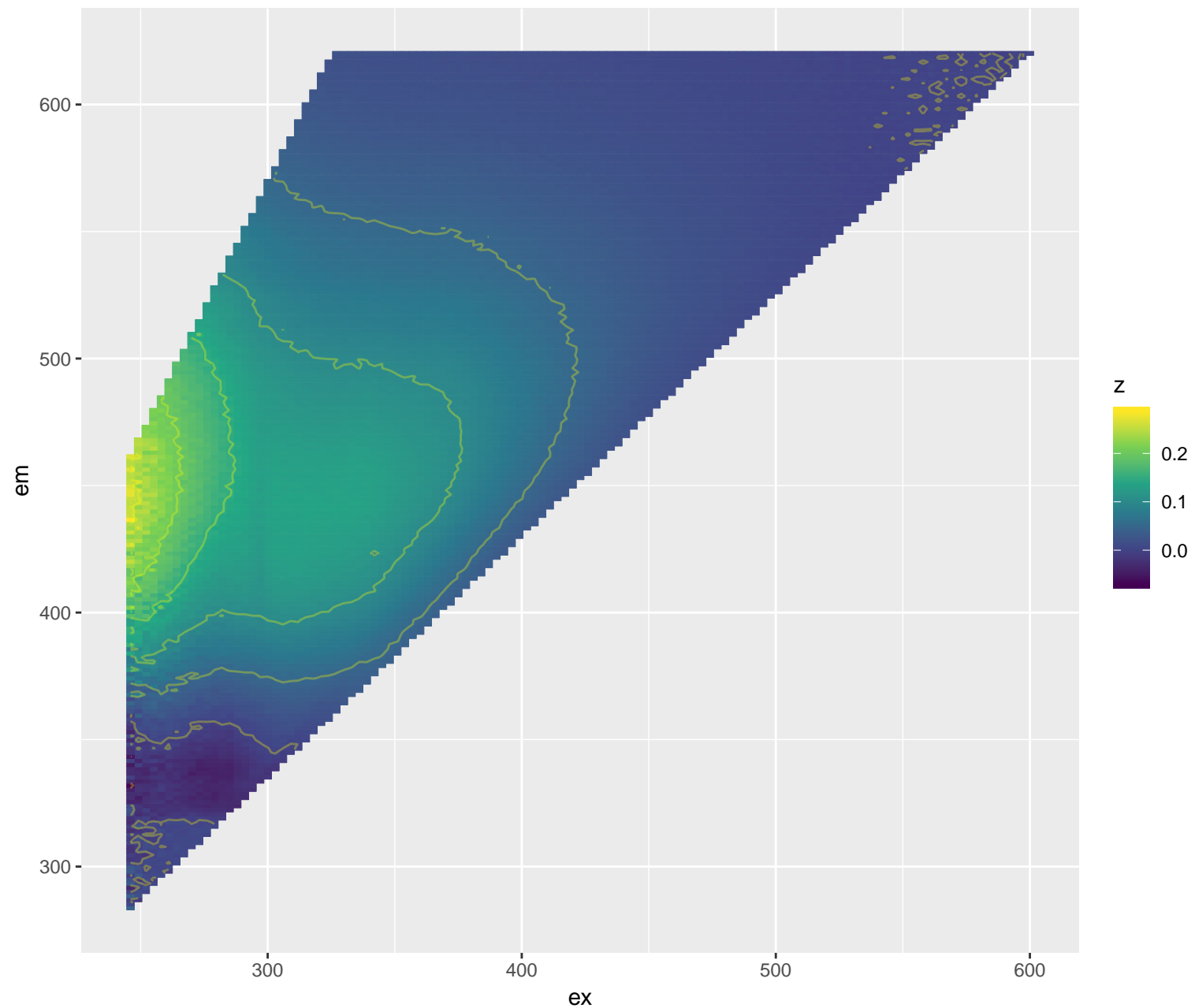
Aqualog_2016_03_15Xdata_exportX1603_SFMG_SMP_2 (01)



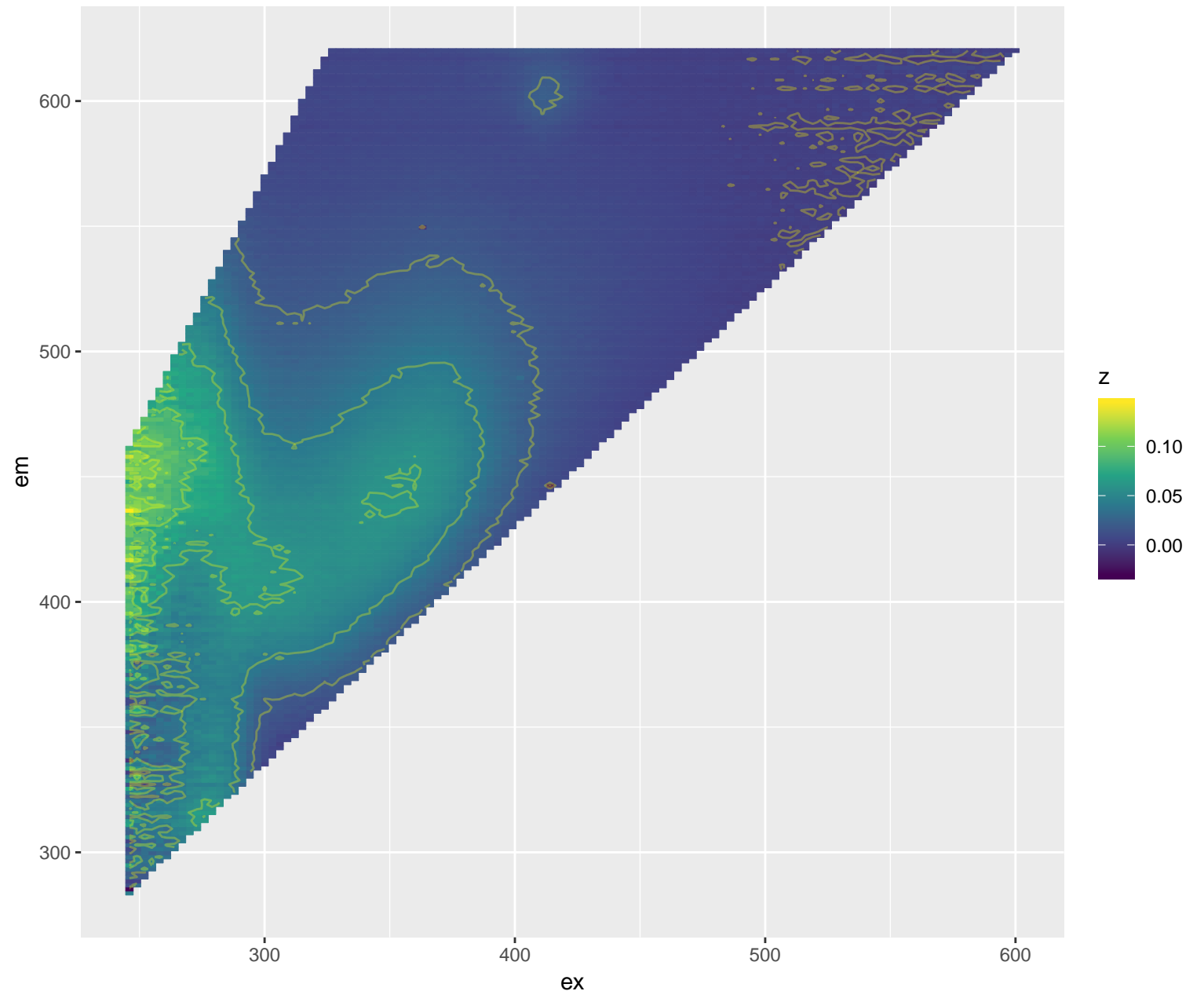
Aqualog_2016_03_15Xdata_exportX1603_SFPR_SMP_1 (01)



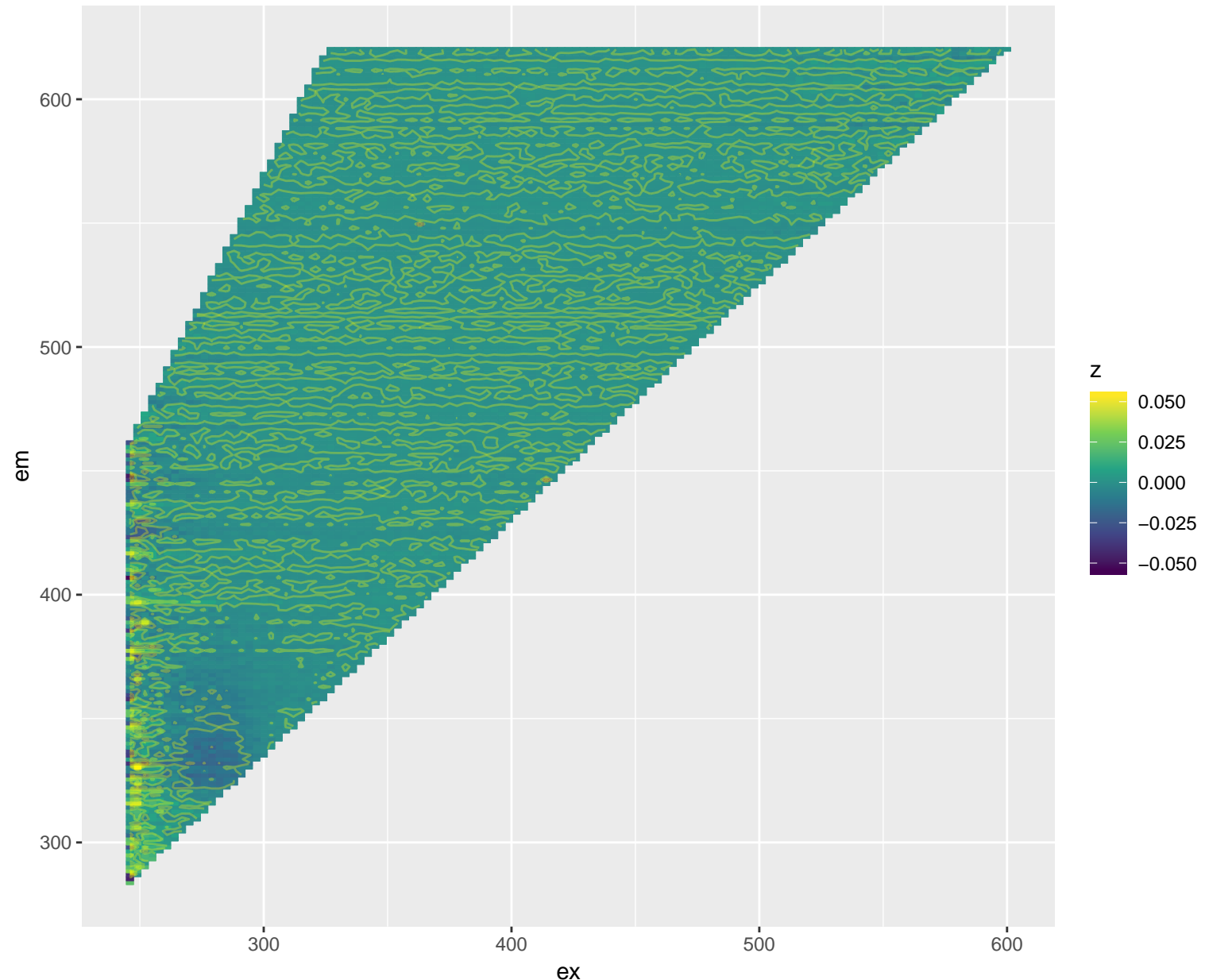
Aqualog_2016_03_15Xdata_exportX1603_SFSI_SMP_1 (01)



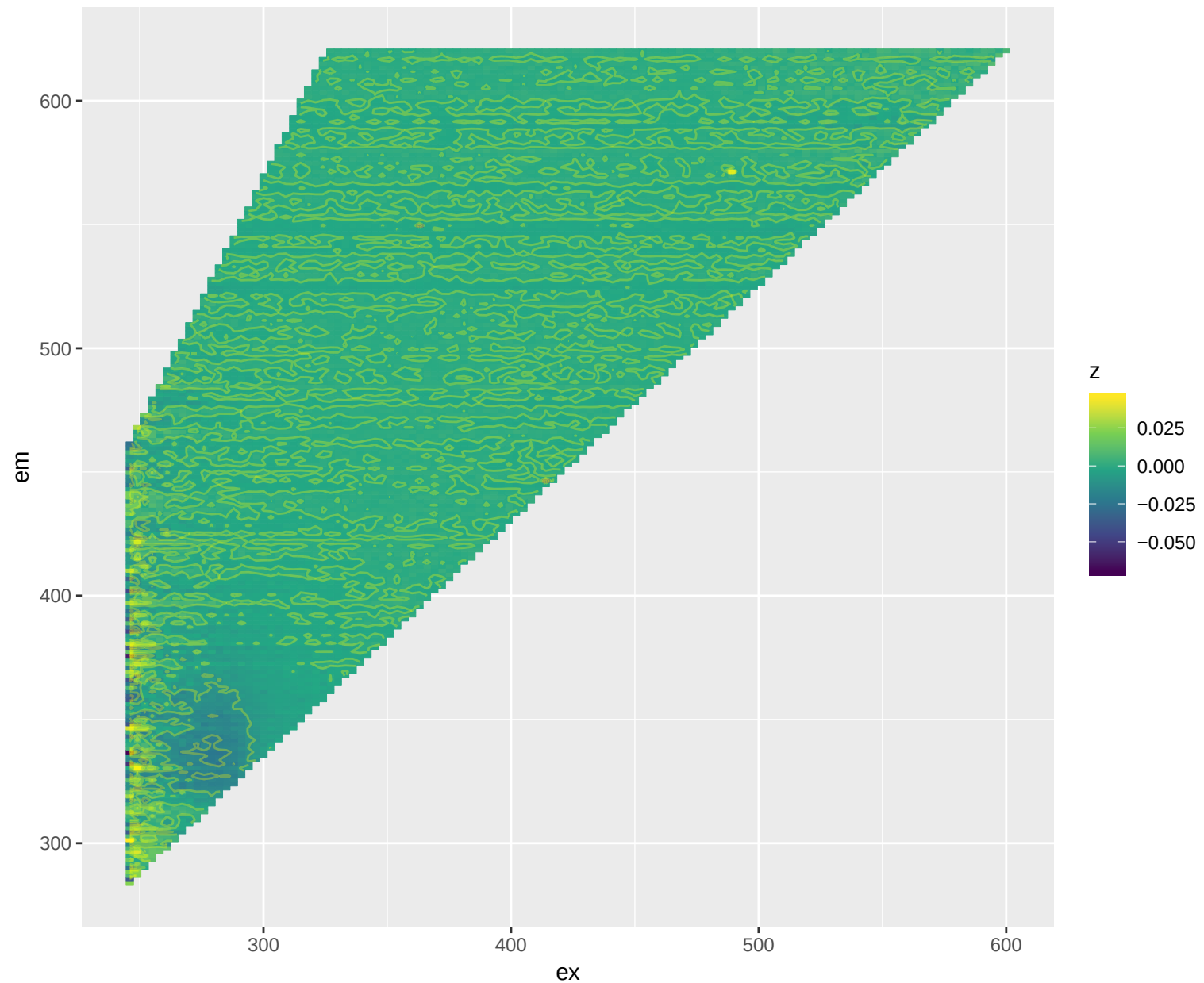
Aqualog_2016_03_16Xdata_exportX1603_BLNK_EMB_1 (01)



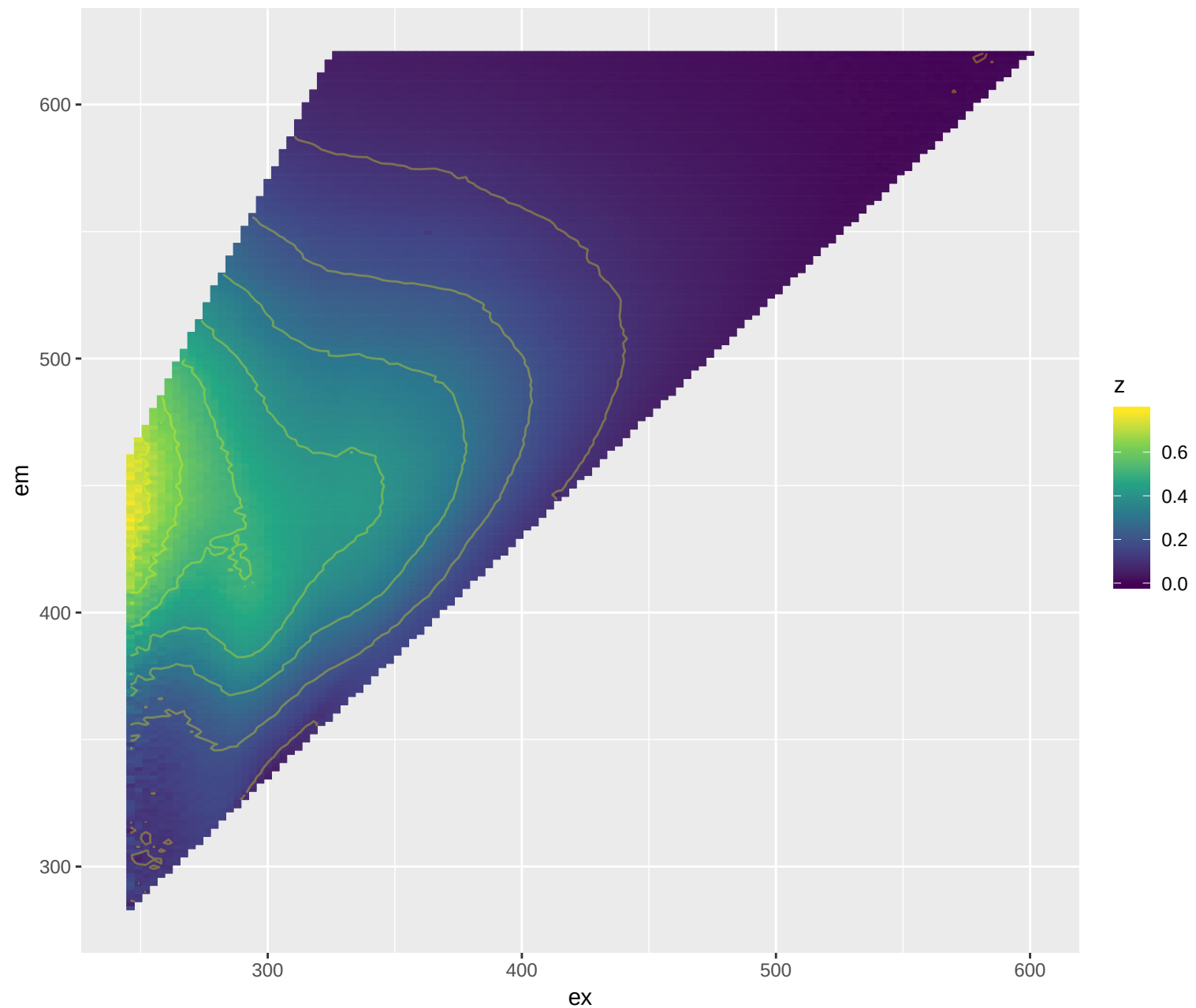
Aqualog_2016_03_16Xdata_exportX1603_BLNK_EMB_2 (01)



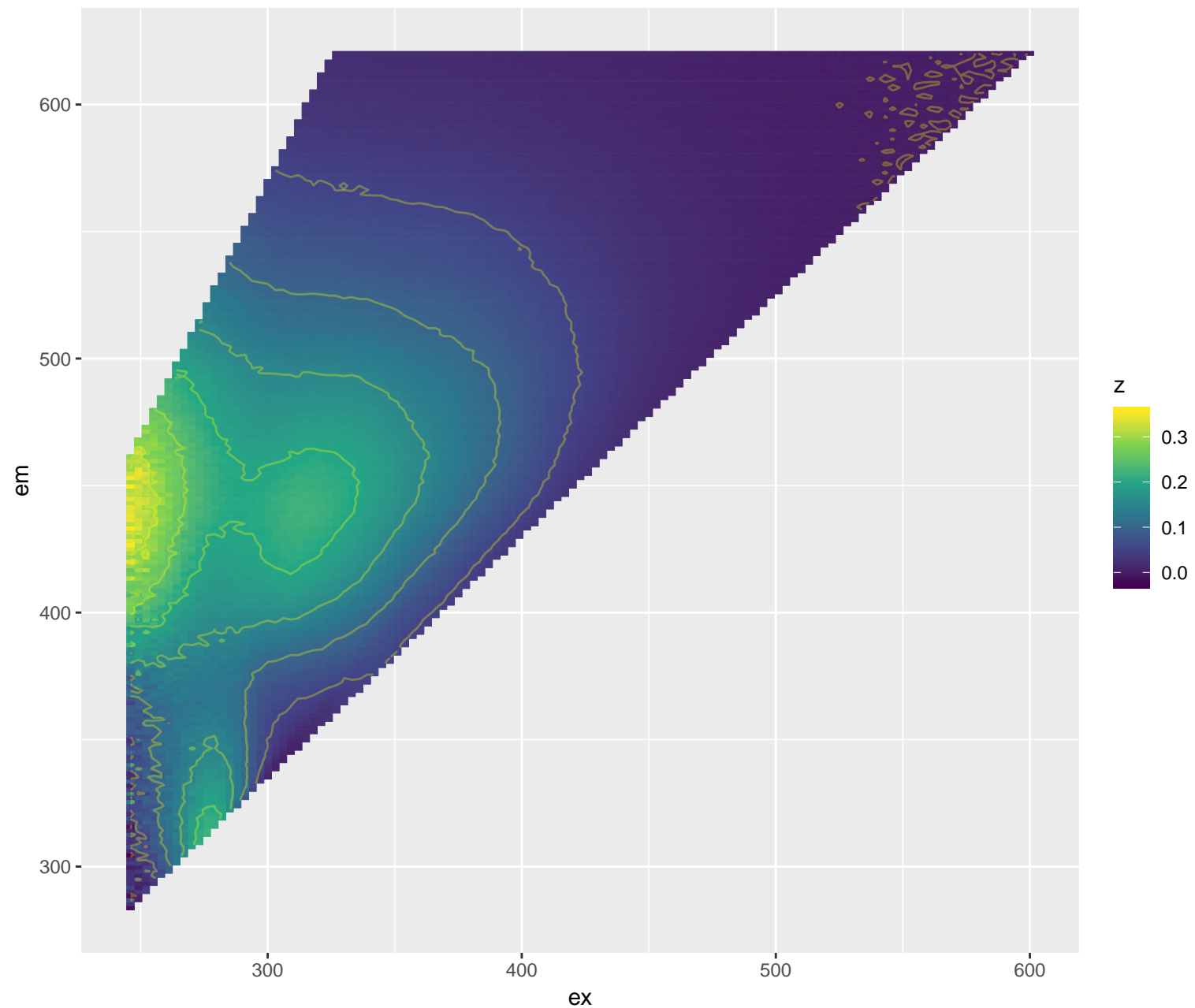
Aqualog_2016_03_16Xdata_exportX1603_BLNK_EMB_3 (01)



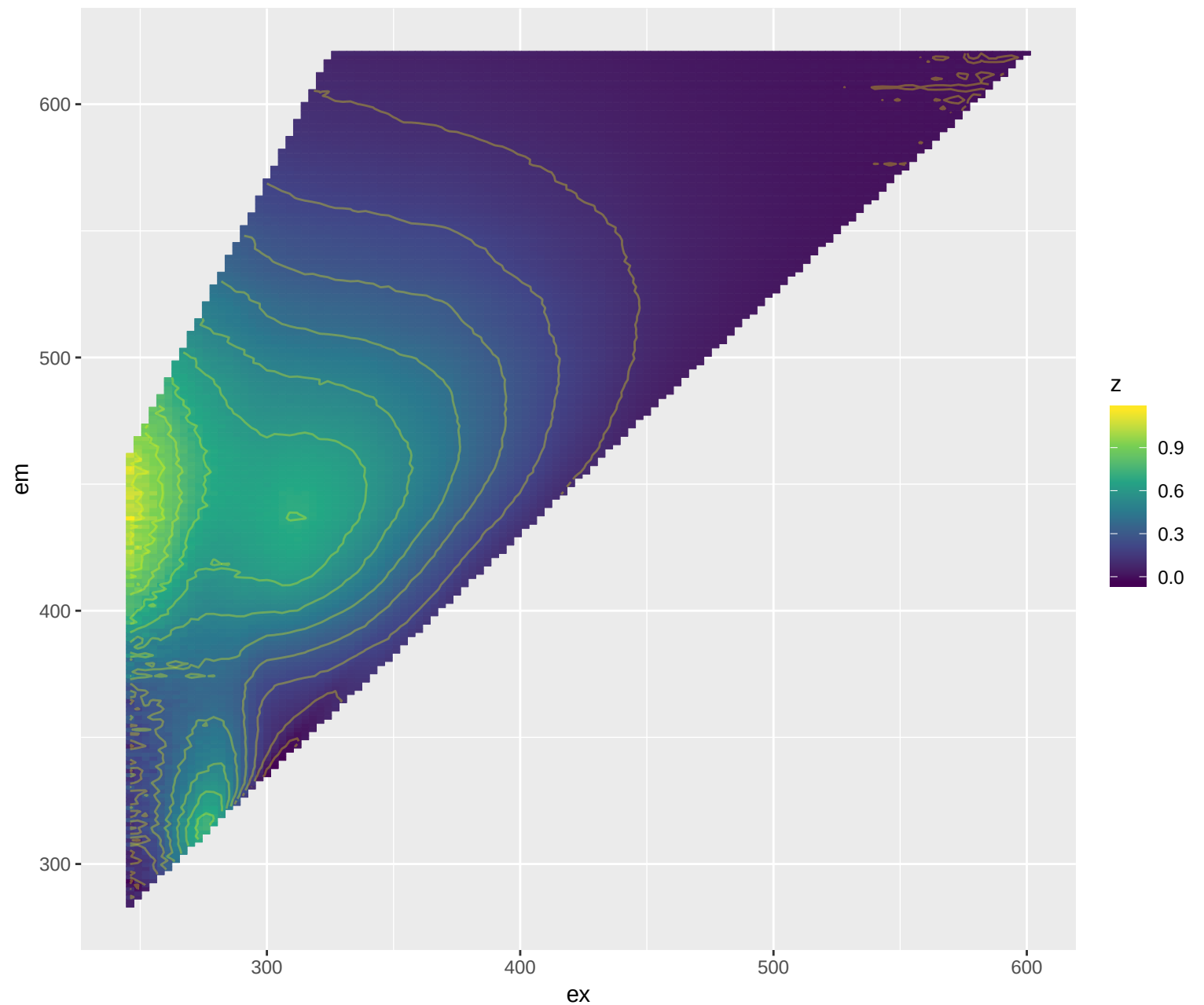
Aqualog_2016_03_16Xdata_exportX1603_ELDC_EMD_1 (01)



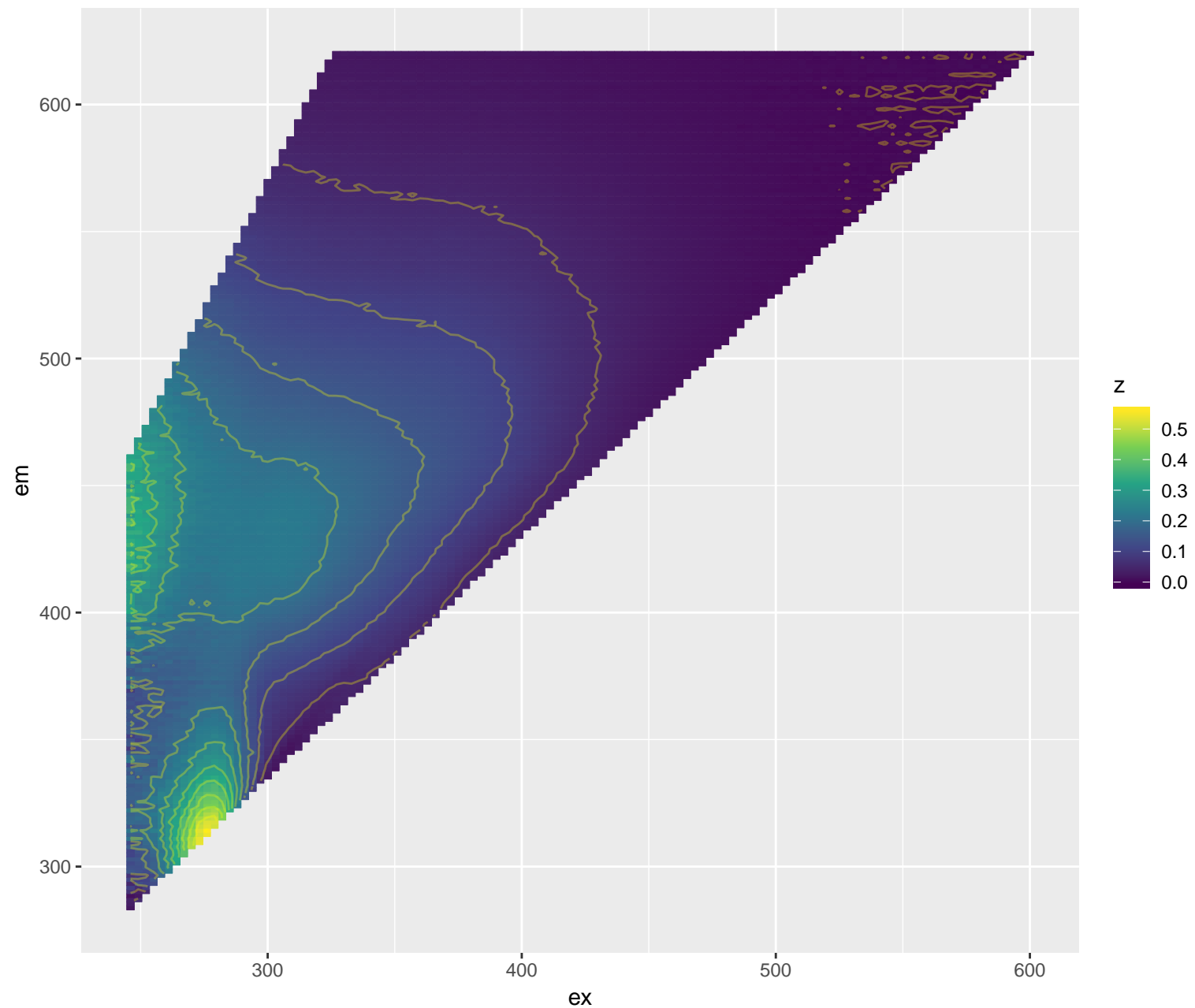
Aqualog_2016_03_16Xdata_exportX1603_ELDC_EML_1 (01)



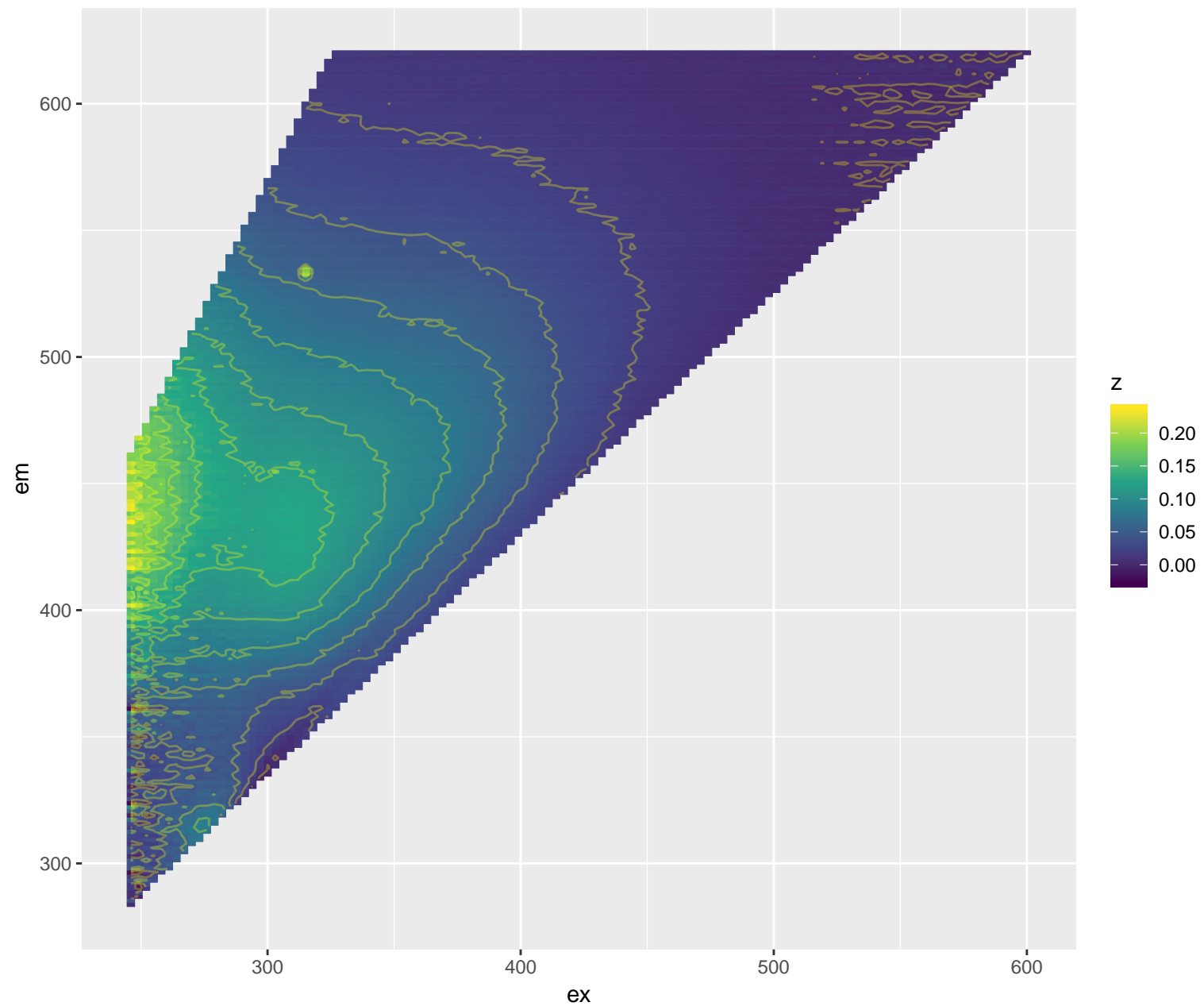
Aqualog_2016_03_16Xdata_exportX1603_ELDC_EML_2 (01)



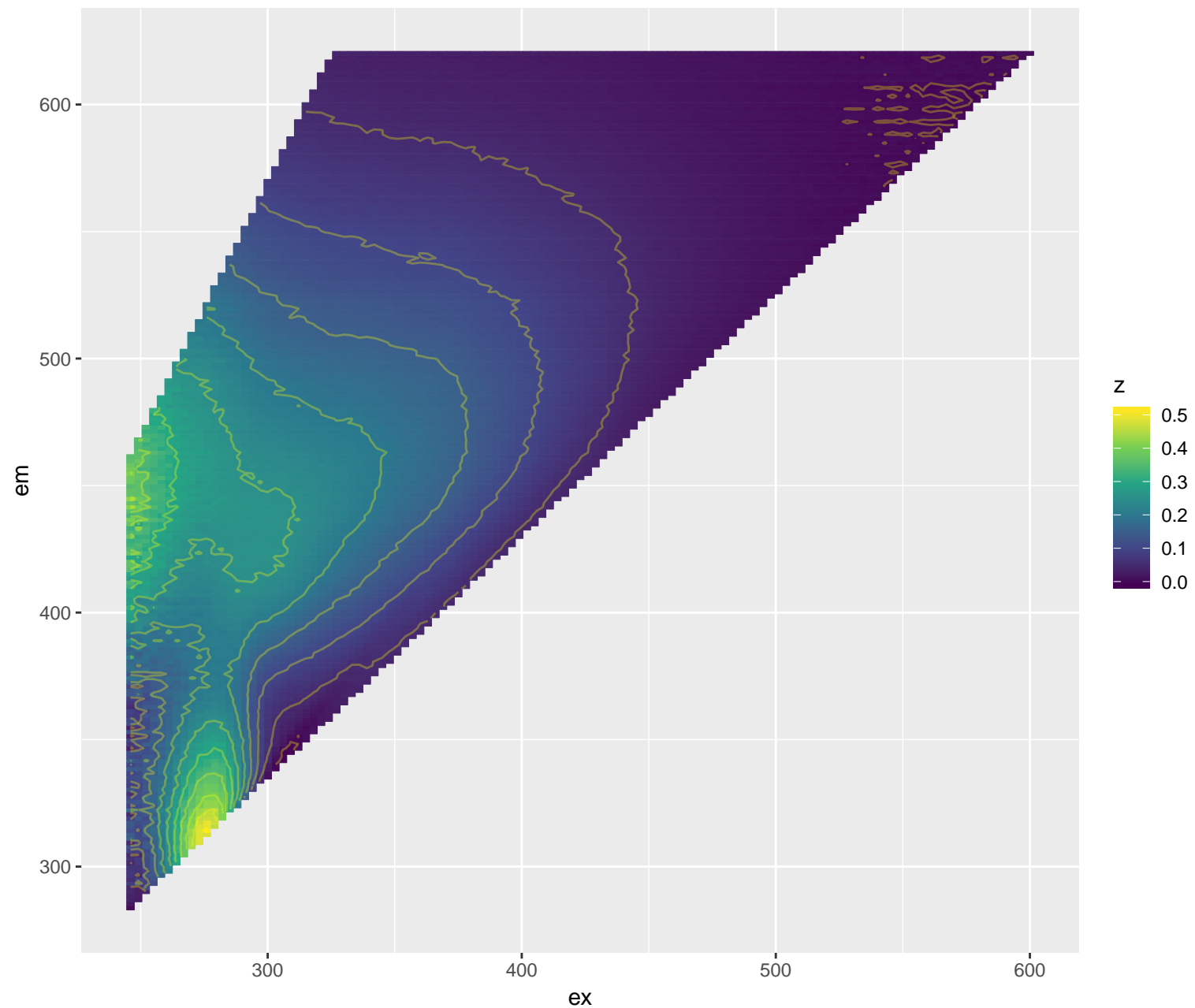
Aqualog_2016_03_16Xdata_exportX1603_FOXC_EML_1 (01)



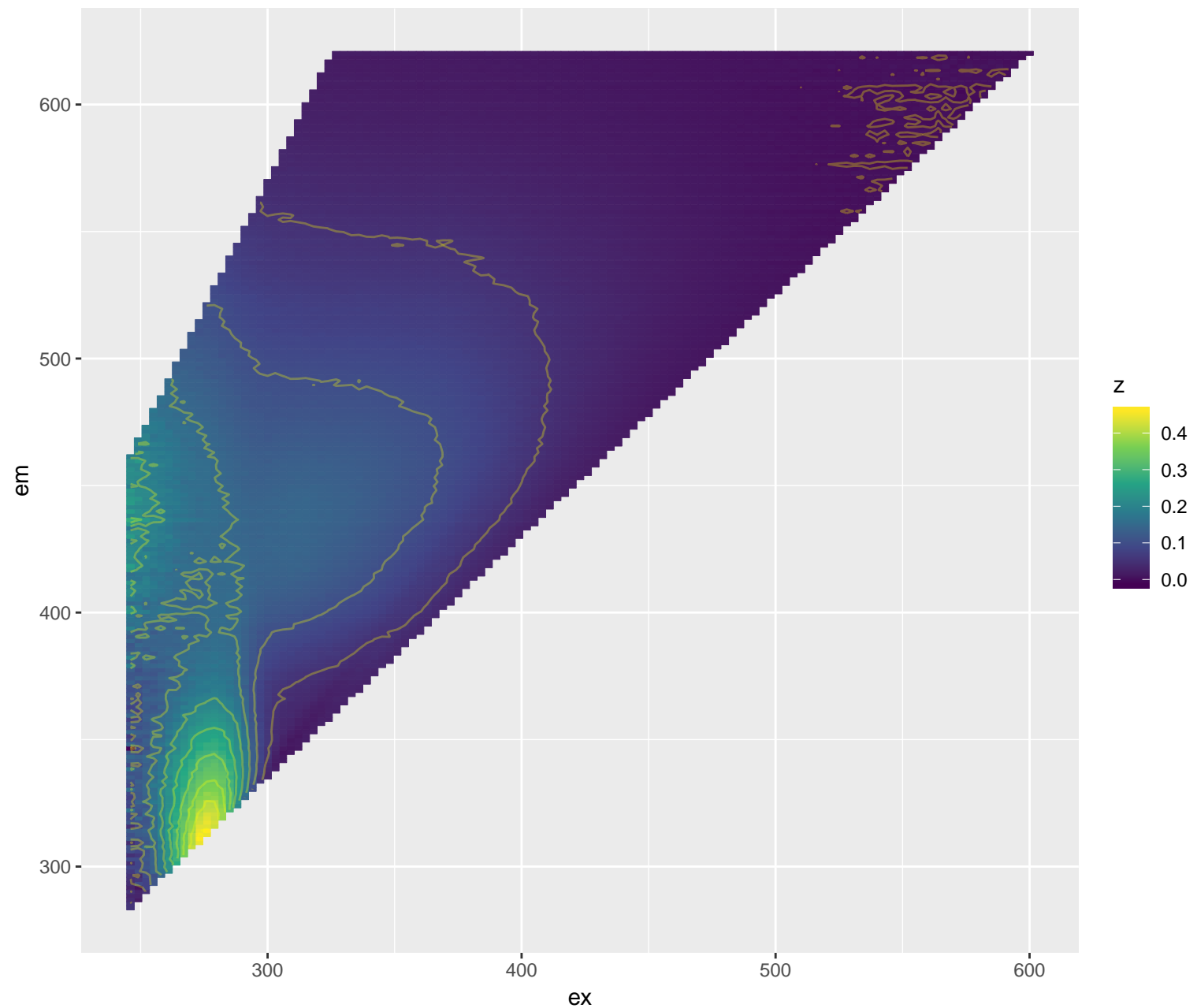
Aqualog_2016_03_16Xdata_exportX1603_FOXC_EML_2 (01)



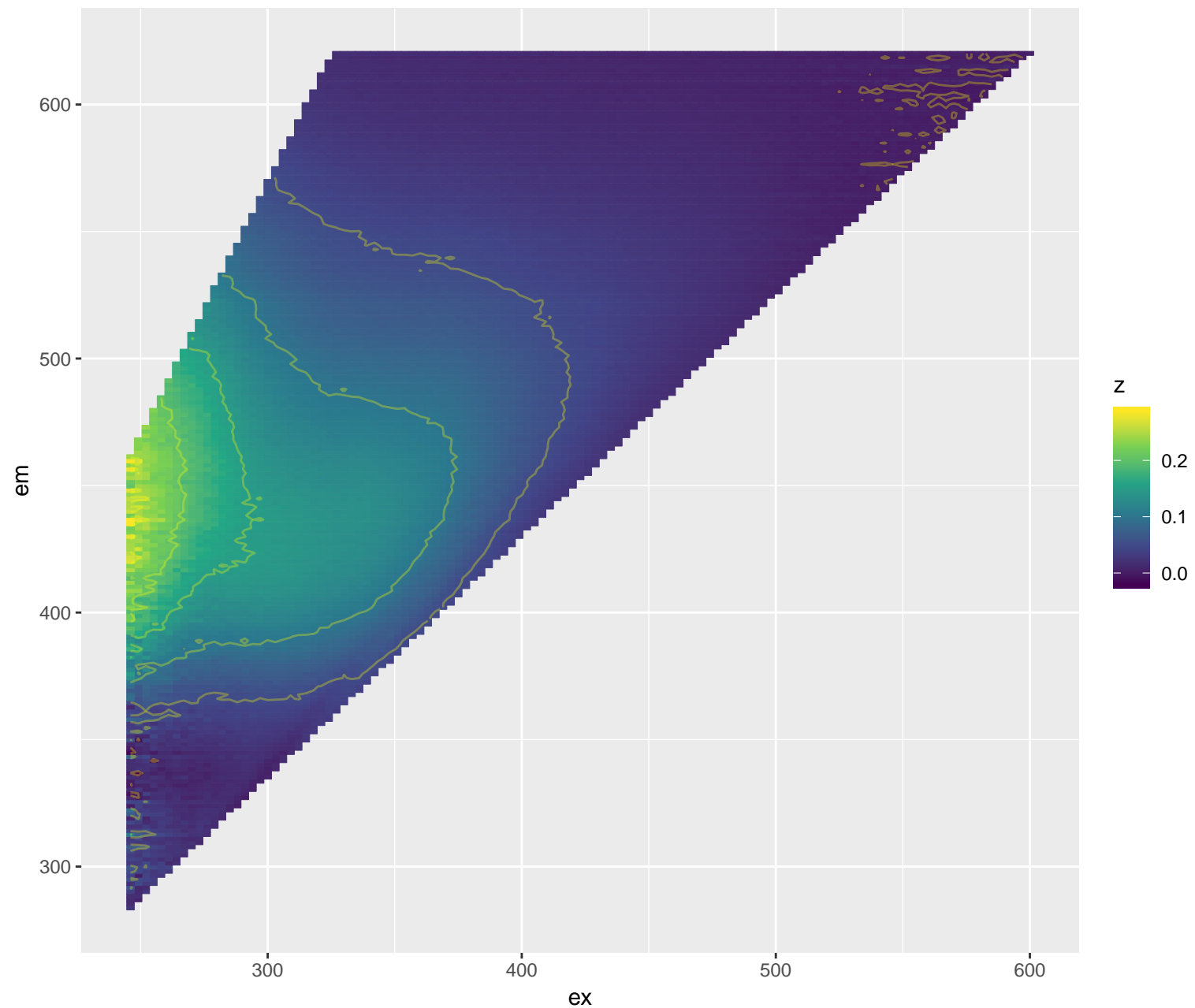
Aqualog_2016_03_16Xdata_exportX1603_REDCC_EML_1 (01)



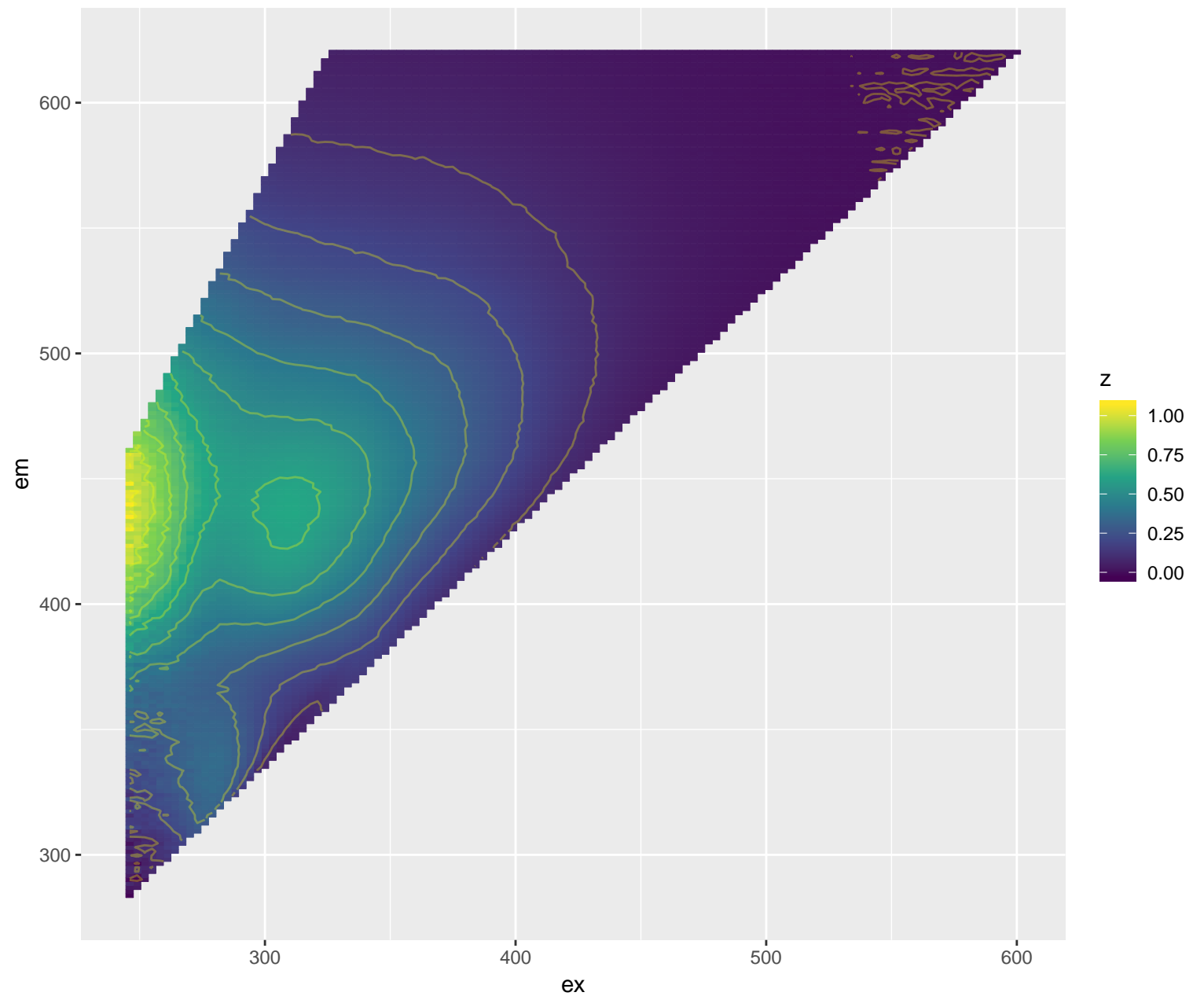
Aqualog_2016_03_16Xdata_exportX1603_REDCEML_2 (01)



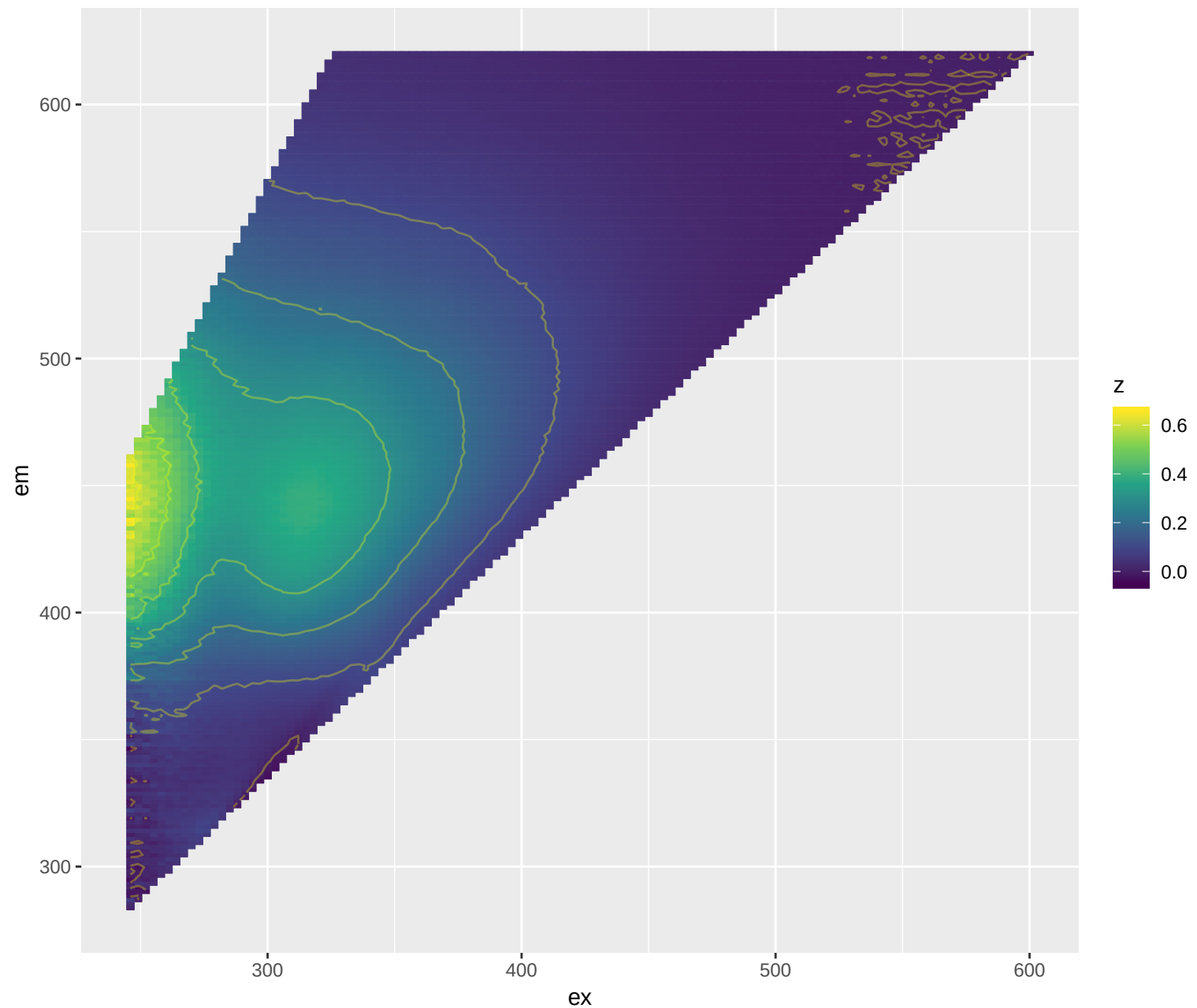
Aqualog_2016_03_16Xdata_exportX1603_SFCD_EMS_2 (01)



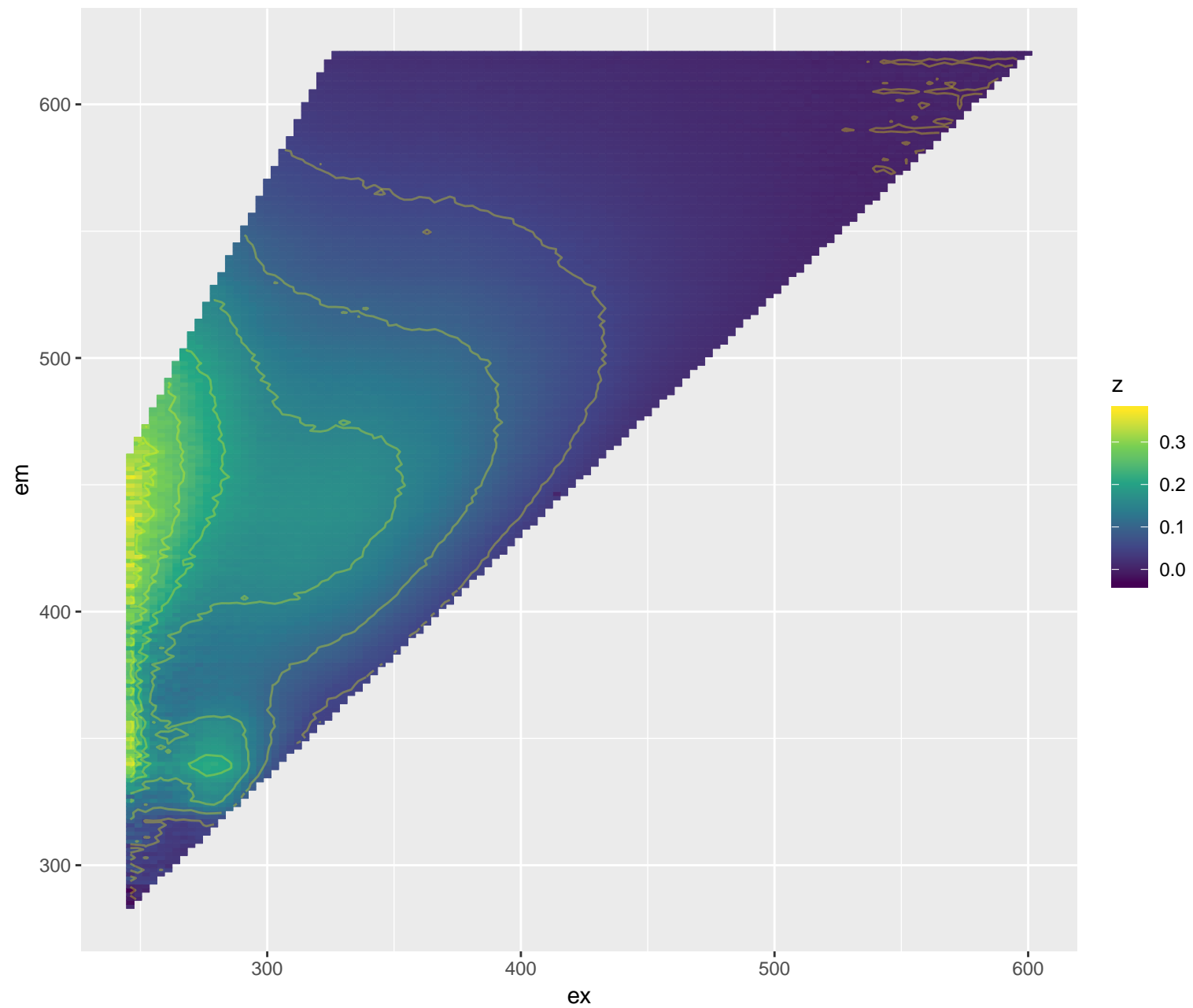
Aqualog_2016_03_16Xdata_exportX1603_SFMD_EML_1 (01)



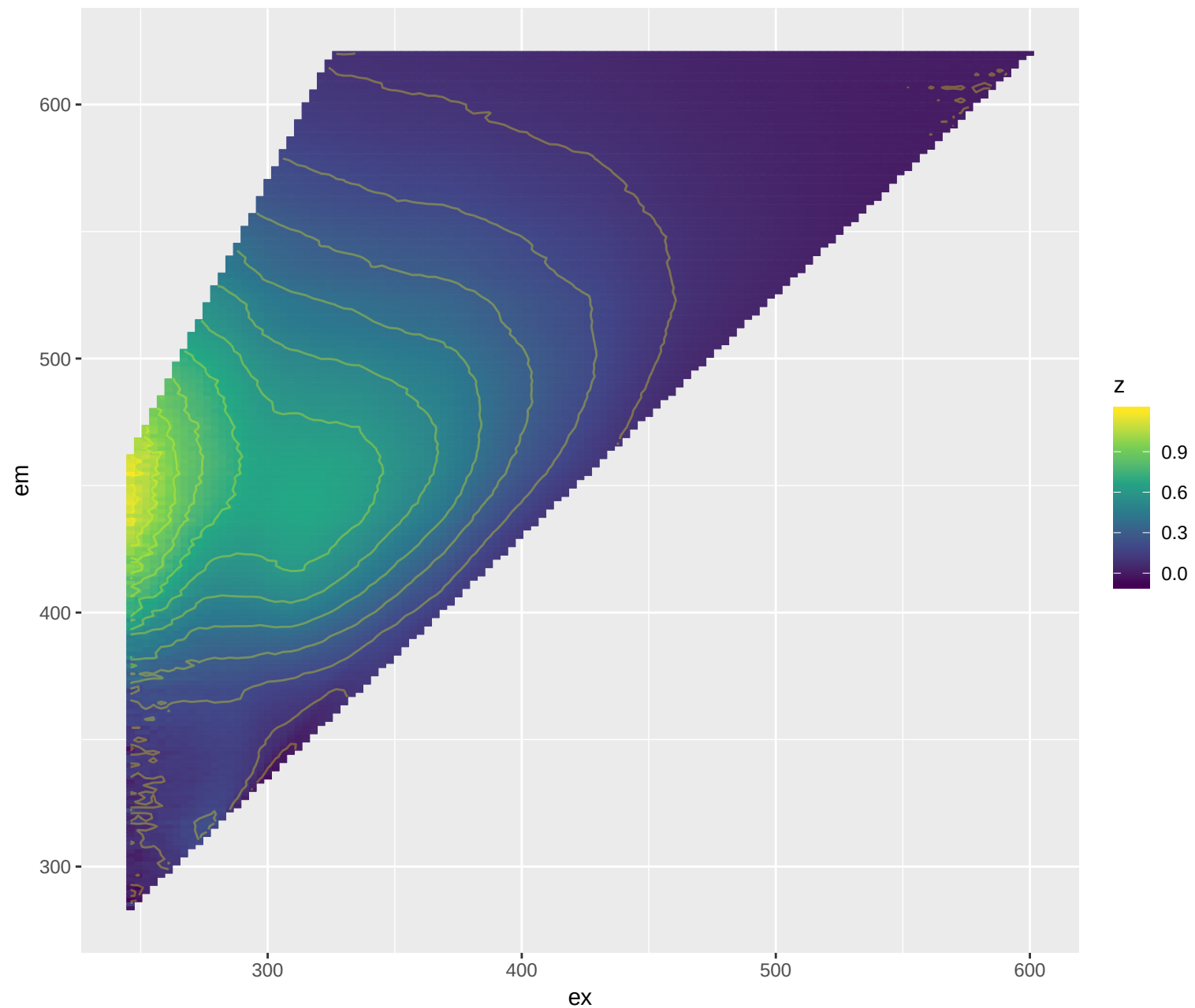
Aqualog_2016_03_16Xdata_exportX1603_SFMD_EML_2 (01)



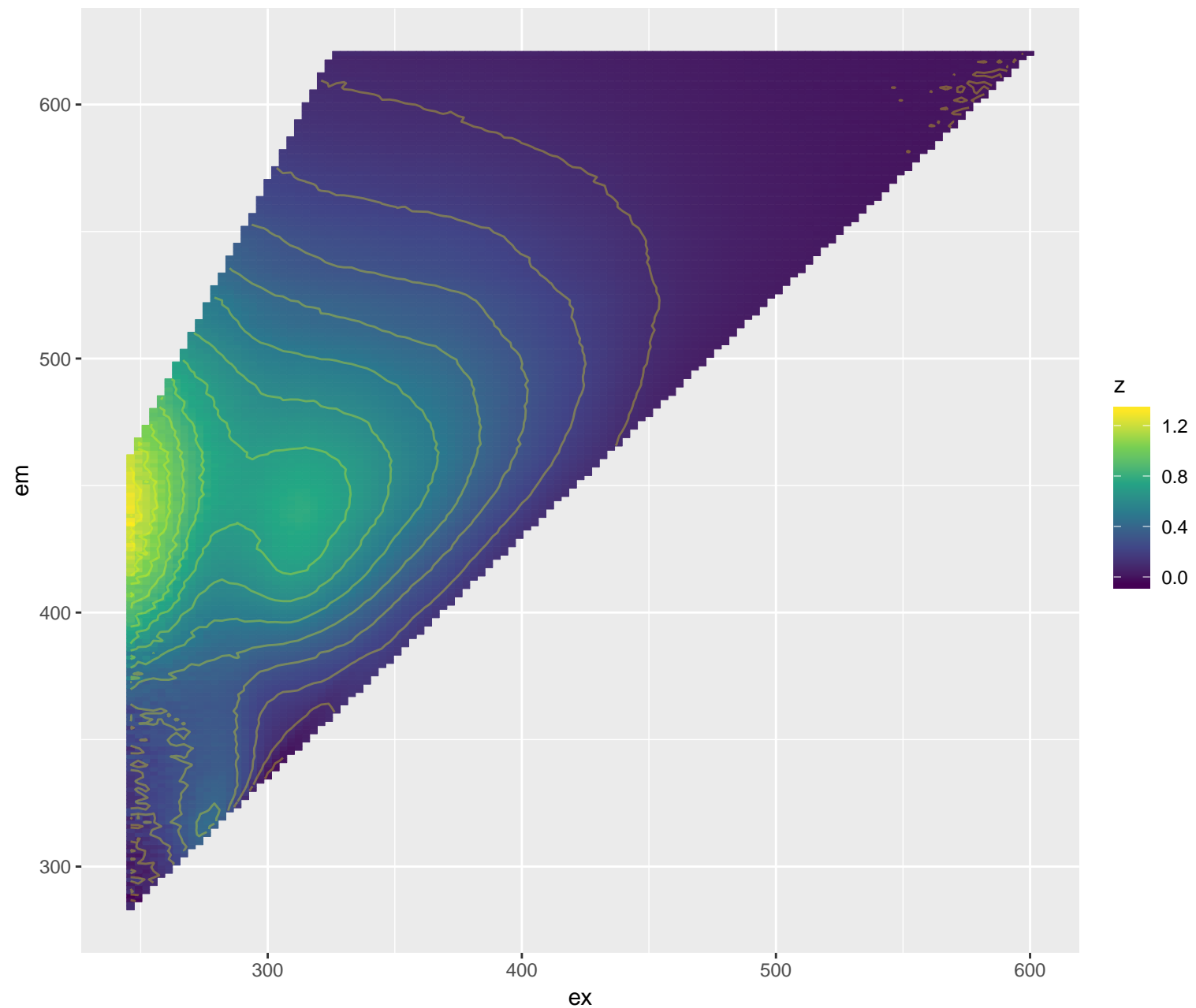
Aqualog_2016_03_16Xdata_exportX1603_SFMD_SMP_2 (01)



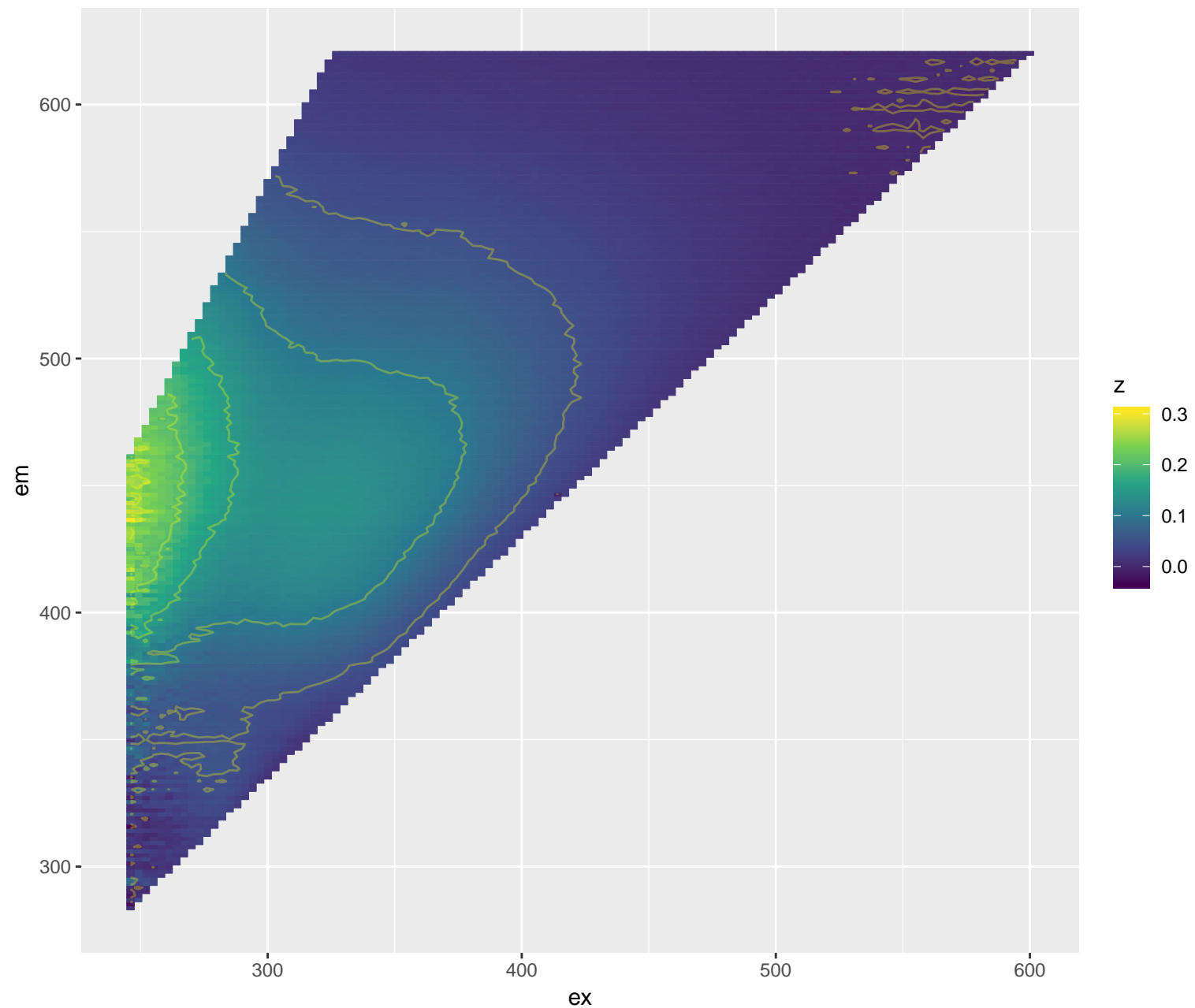
Aqualog_2016_03_16Xdata_exportX1603_SFMG_EML_1 (01)



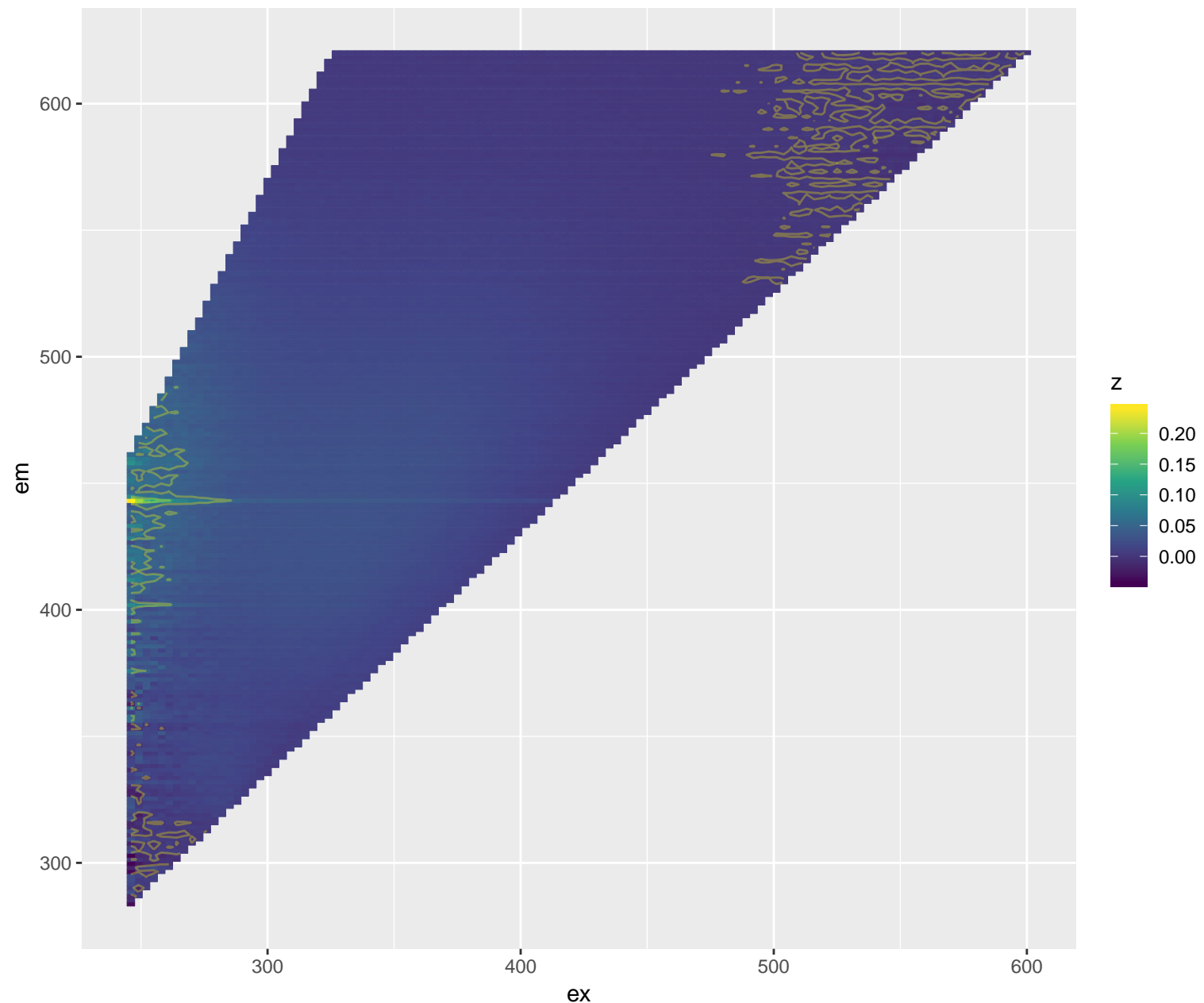
Aqualog_2016_03_16Xdata_exportX1603_SFMG_EML_2 (01)



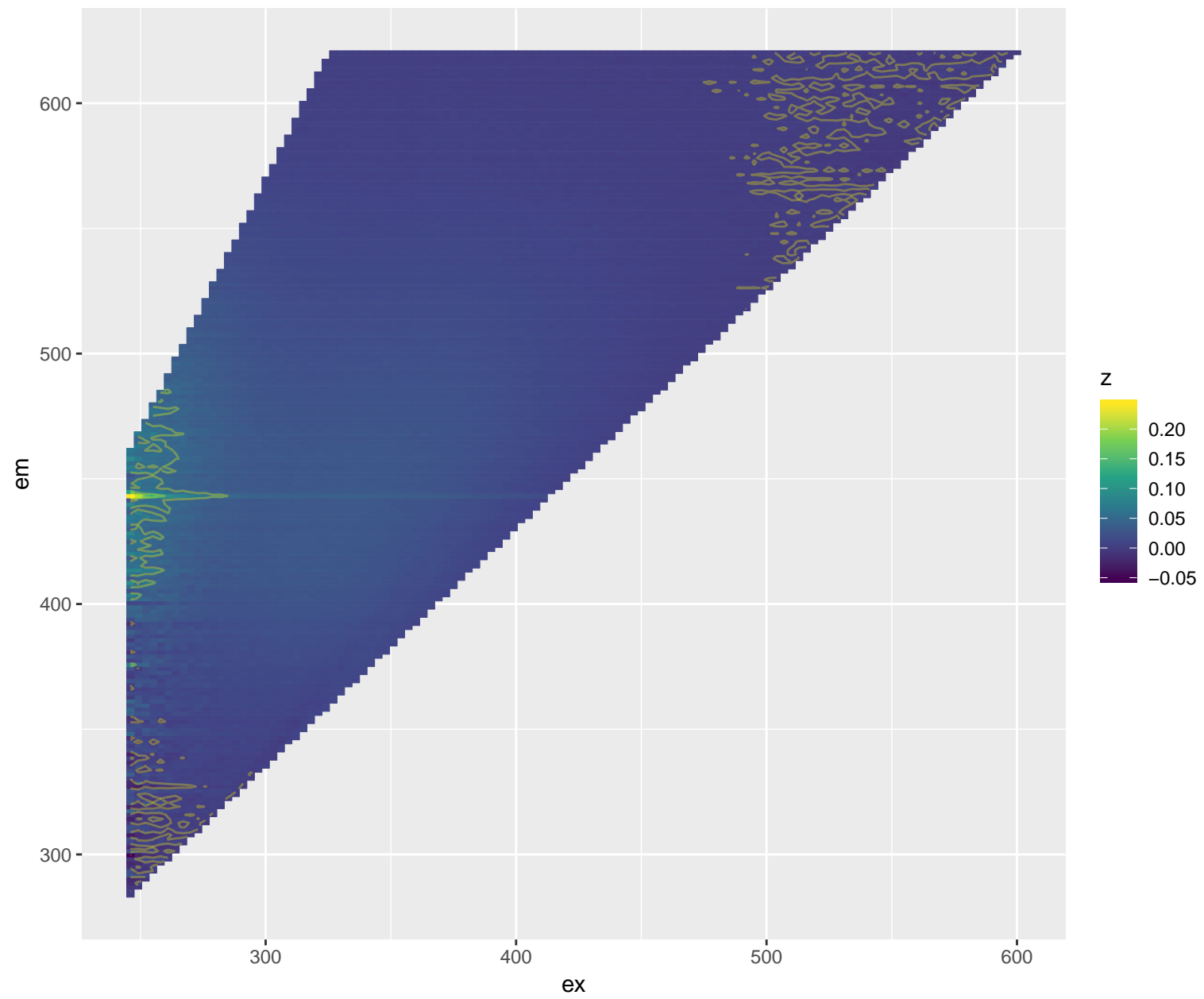
Aqualog_2016_03_16Xdata_exportX1603_SFSI_SMP_2 (01)



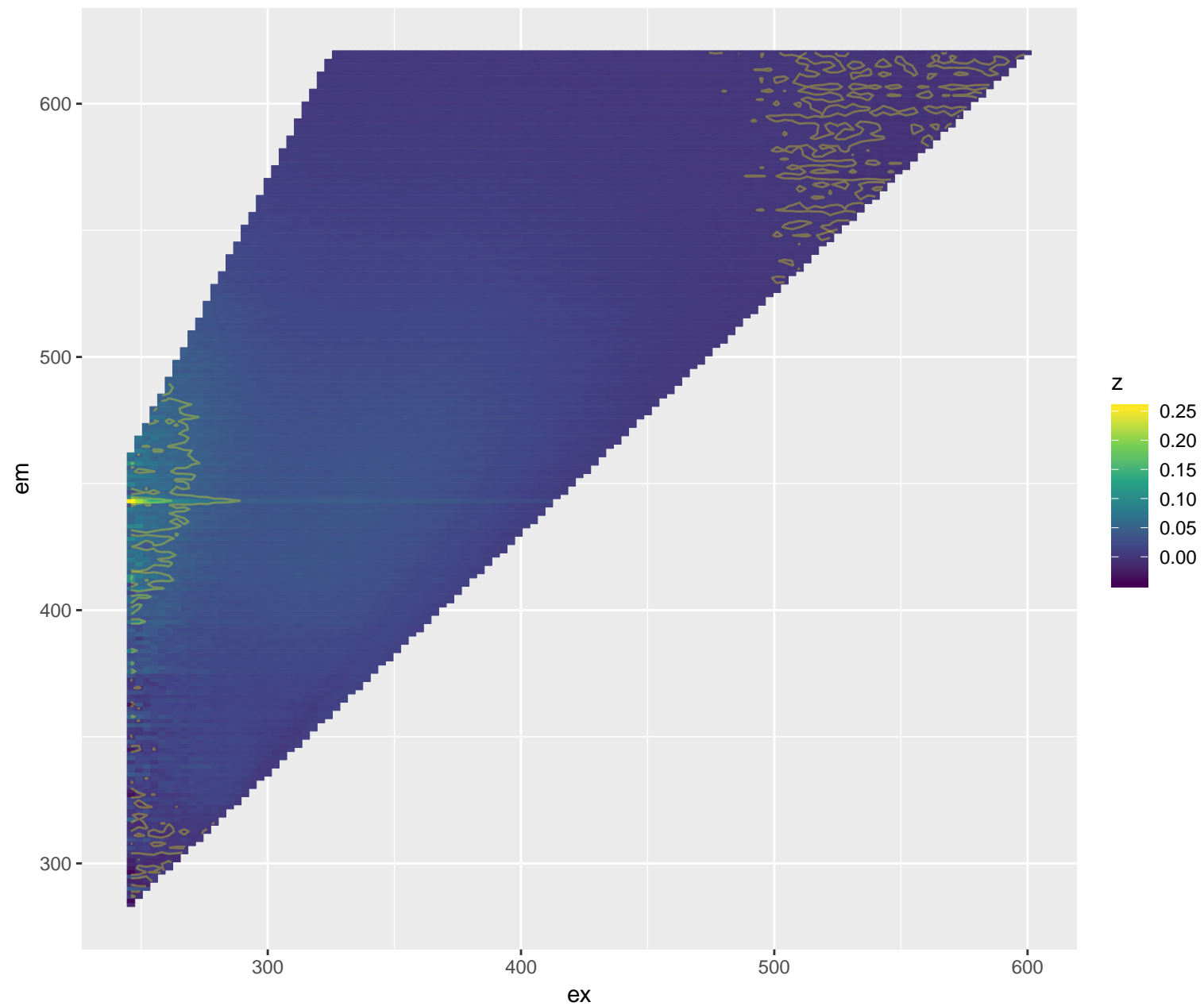
Aqualog_2016_04_26Xdata_exportX1604_ELDC_SMP_1 (01)



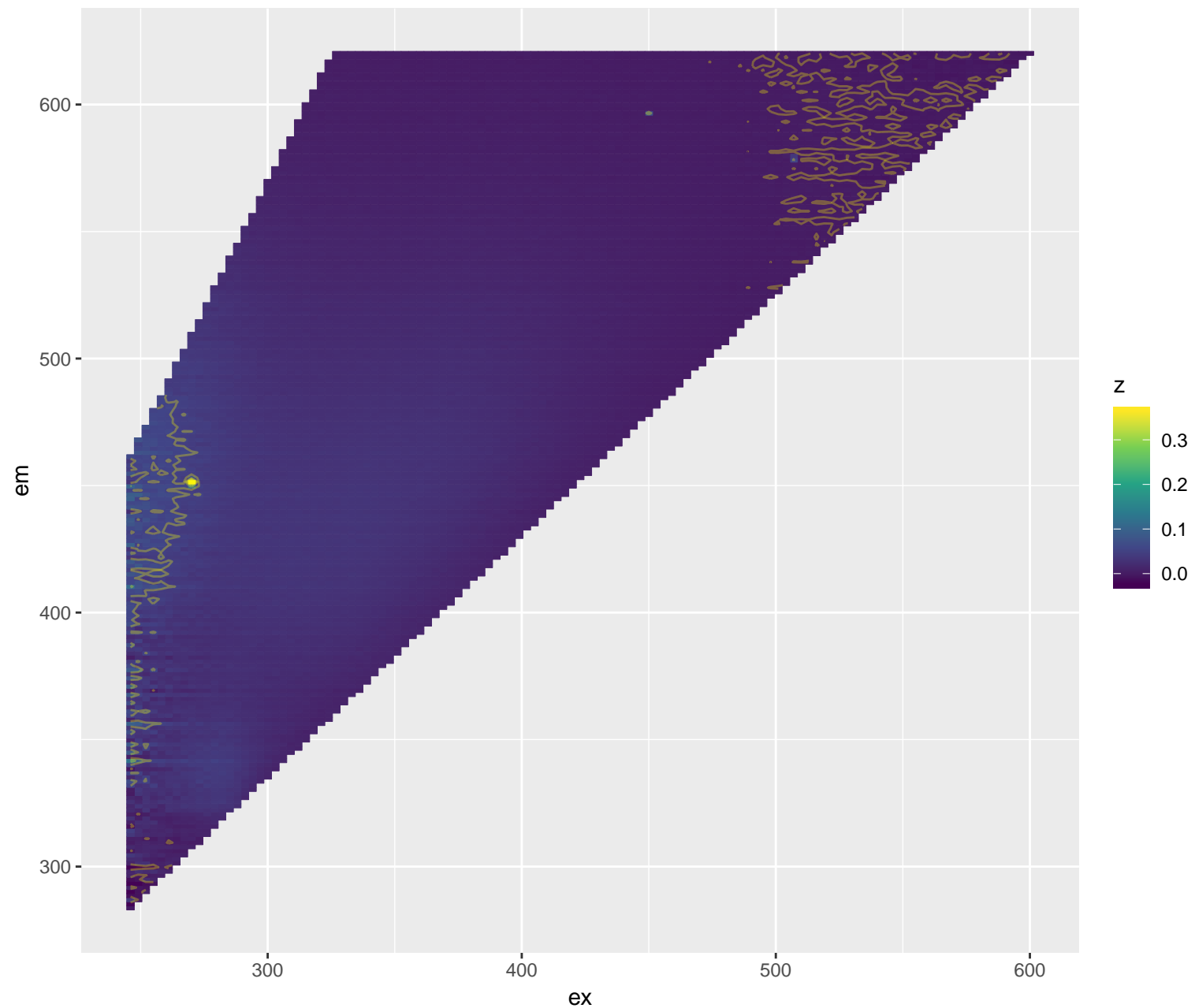
Aqualog_2016_04_26Xdata_exportX1604_ELDC_SMP_2 (01)



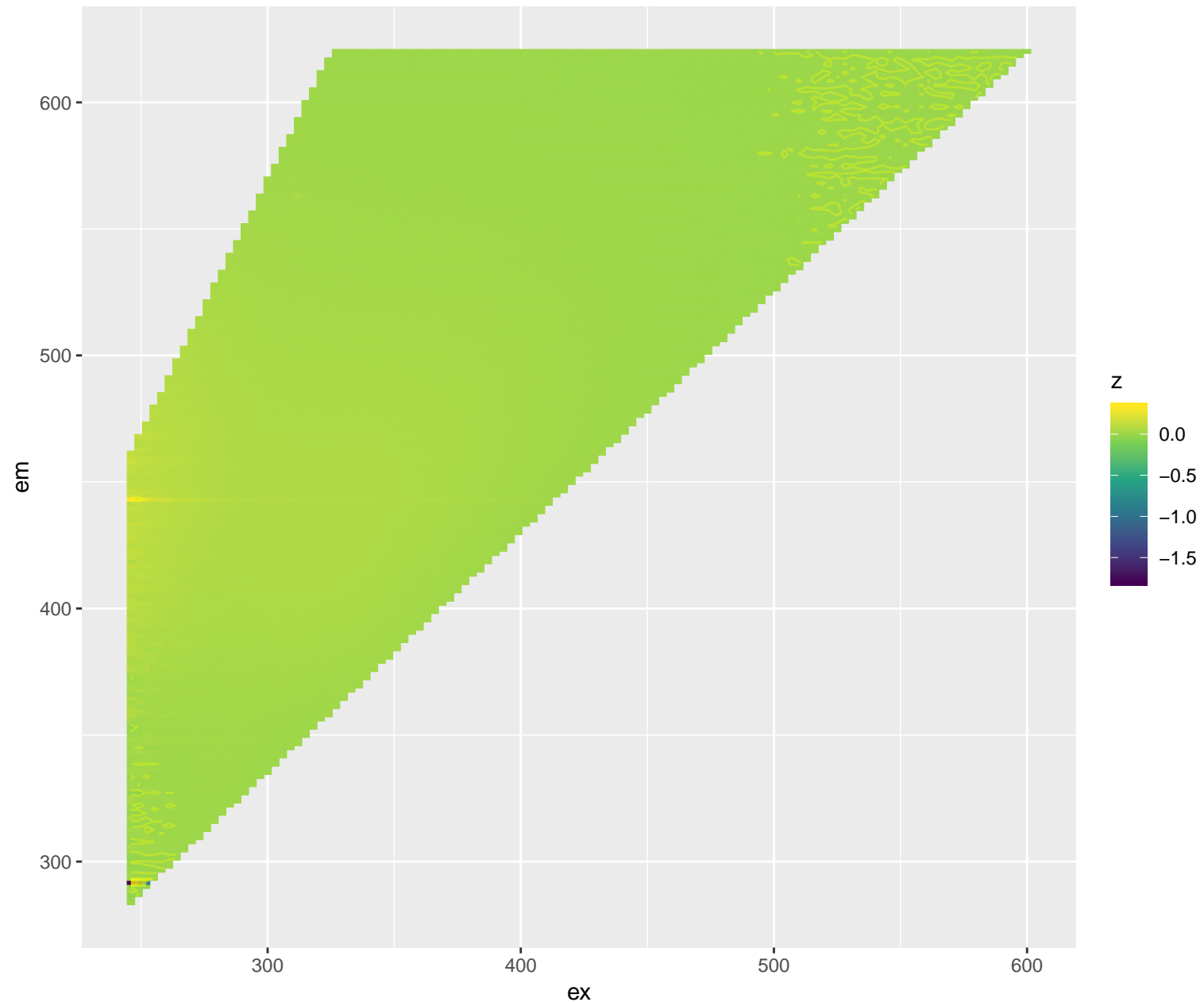
Aqualog_2016_04_26Xdata_exportX1604_FOXC_SMP_1 (01)



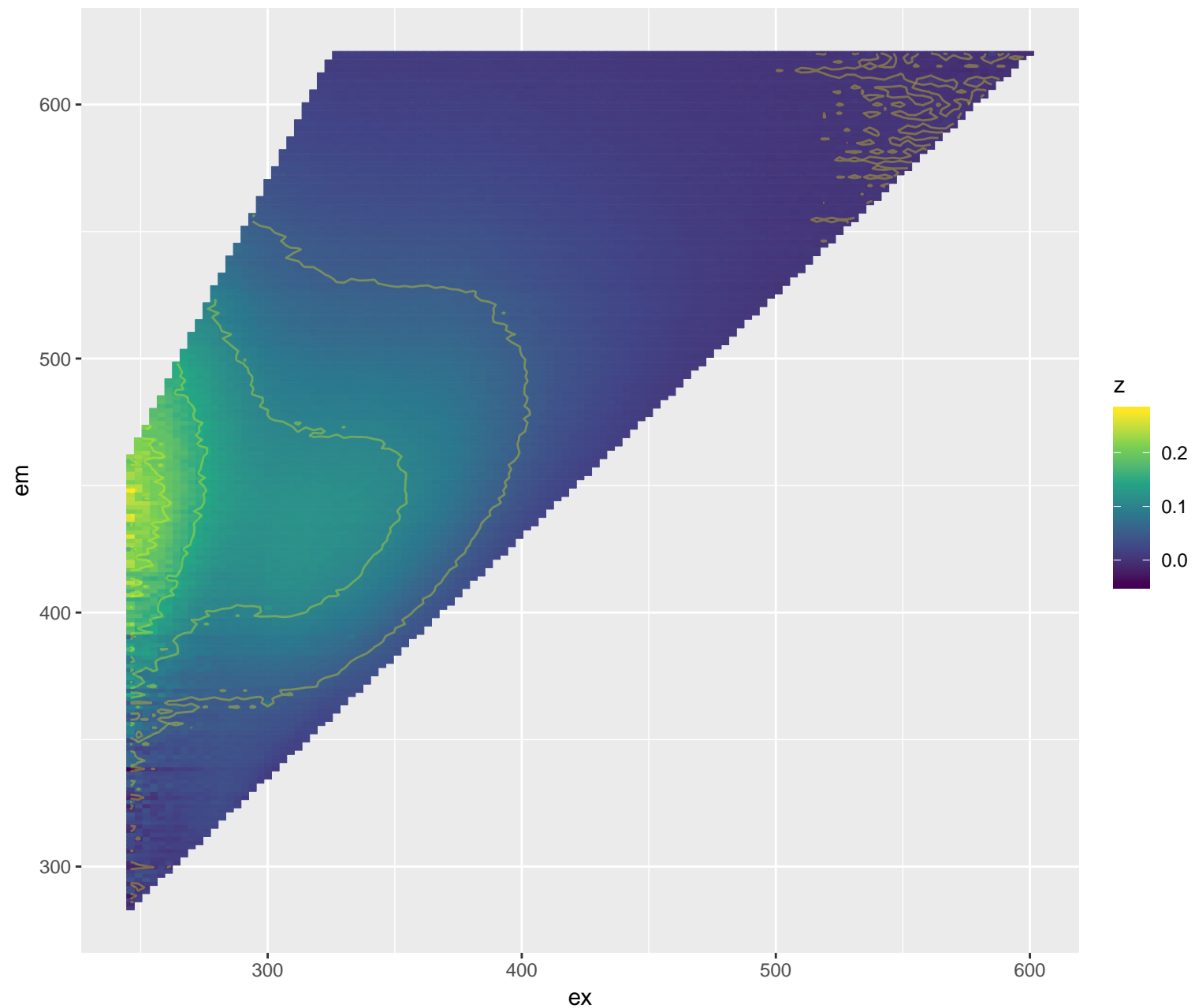
Aqualog_2016_04_26Xdata_exportX1604_FOXC_SMP_2 (01)



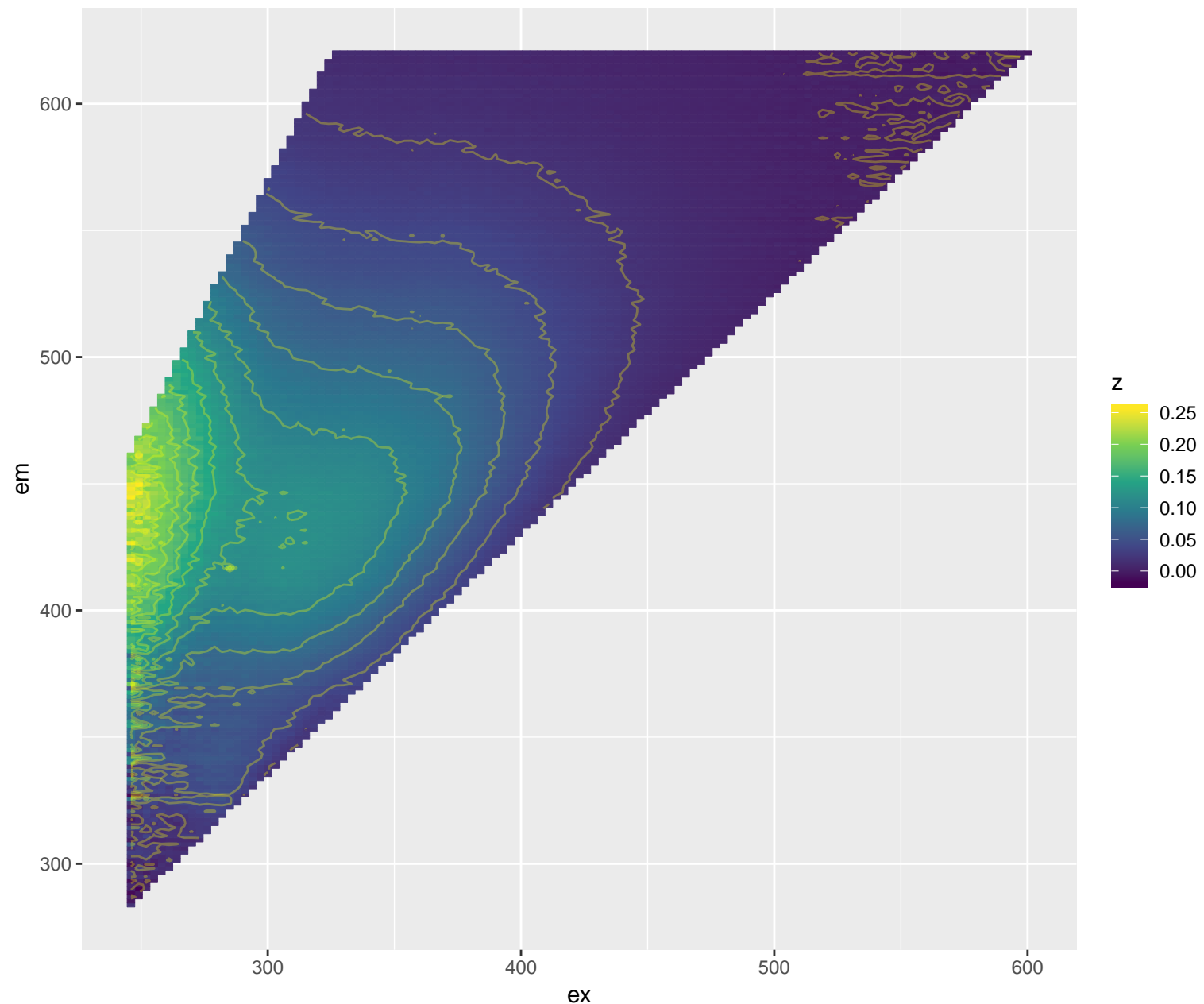
Aqualog_2016_04_26Xdata_exportX1604_REDС_SMP_2 (01)



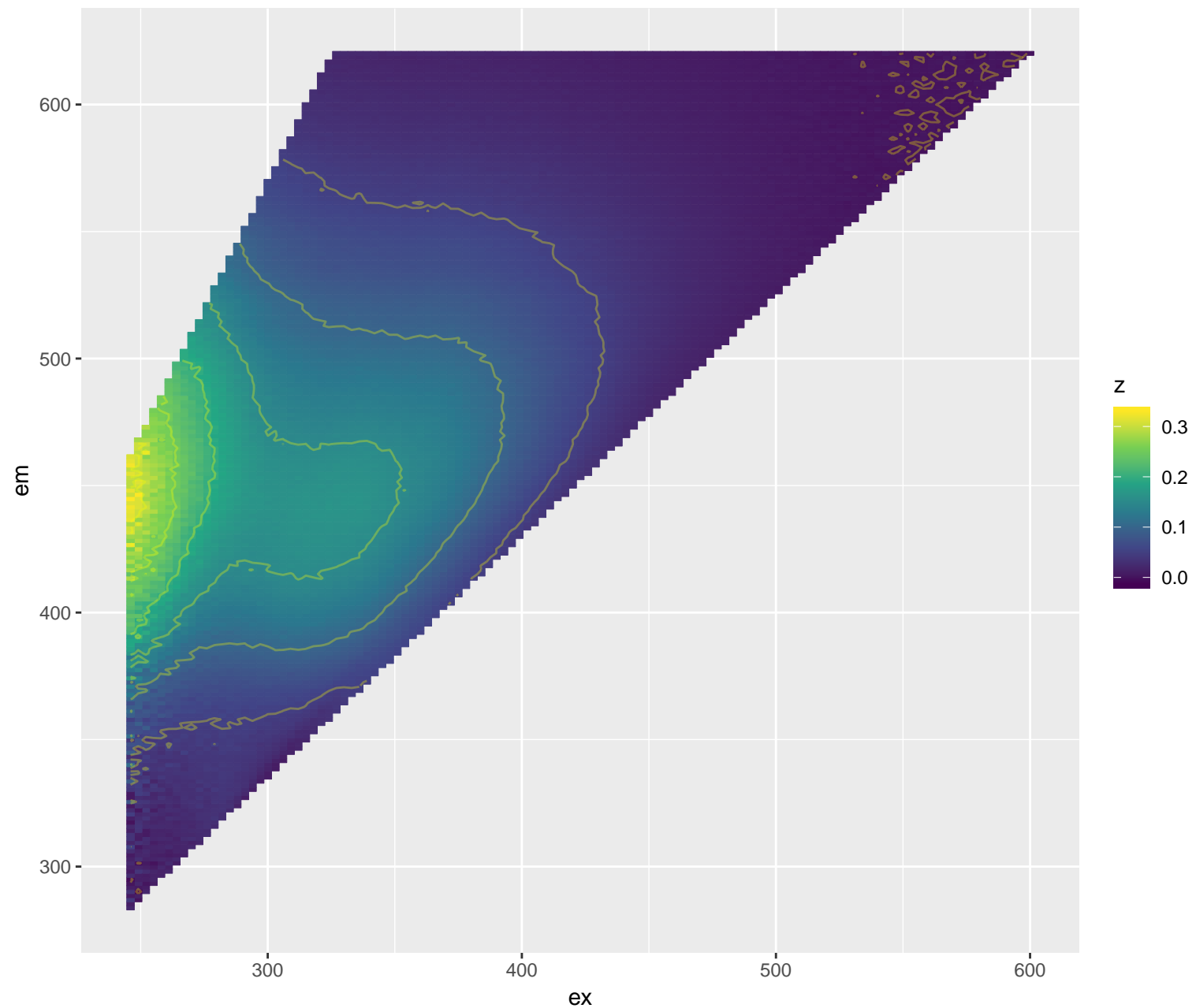
Aqualog_2016_04_26Xdata_exportX1604_SFCD_SMP_1 (01)



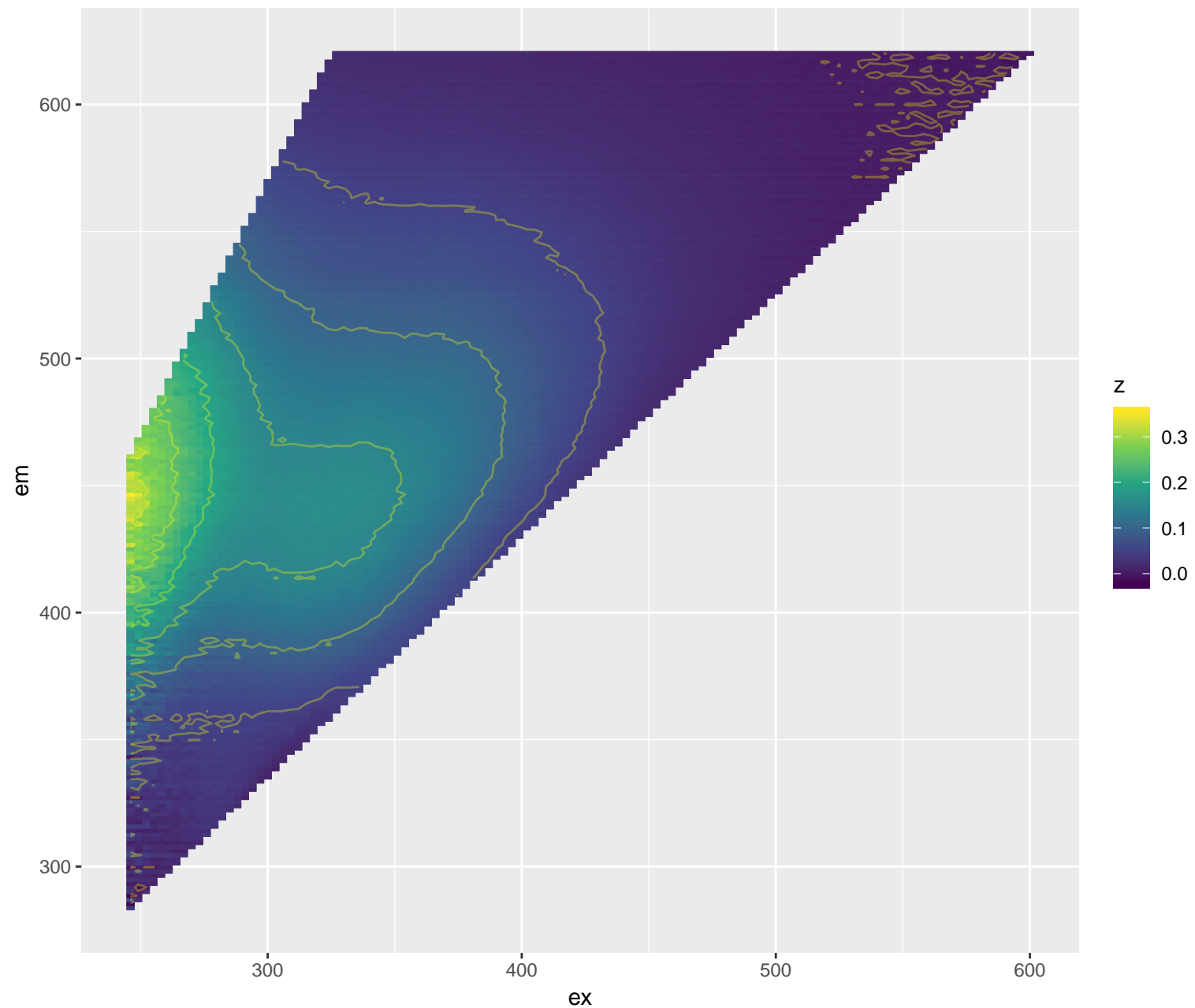
Aqualog_2016_04_26Xdata_exportX1604_SFCD_SMP_2 (01)



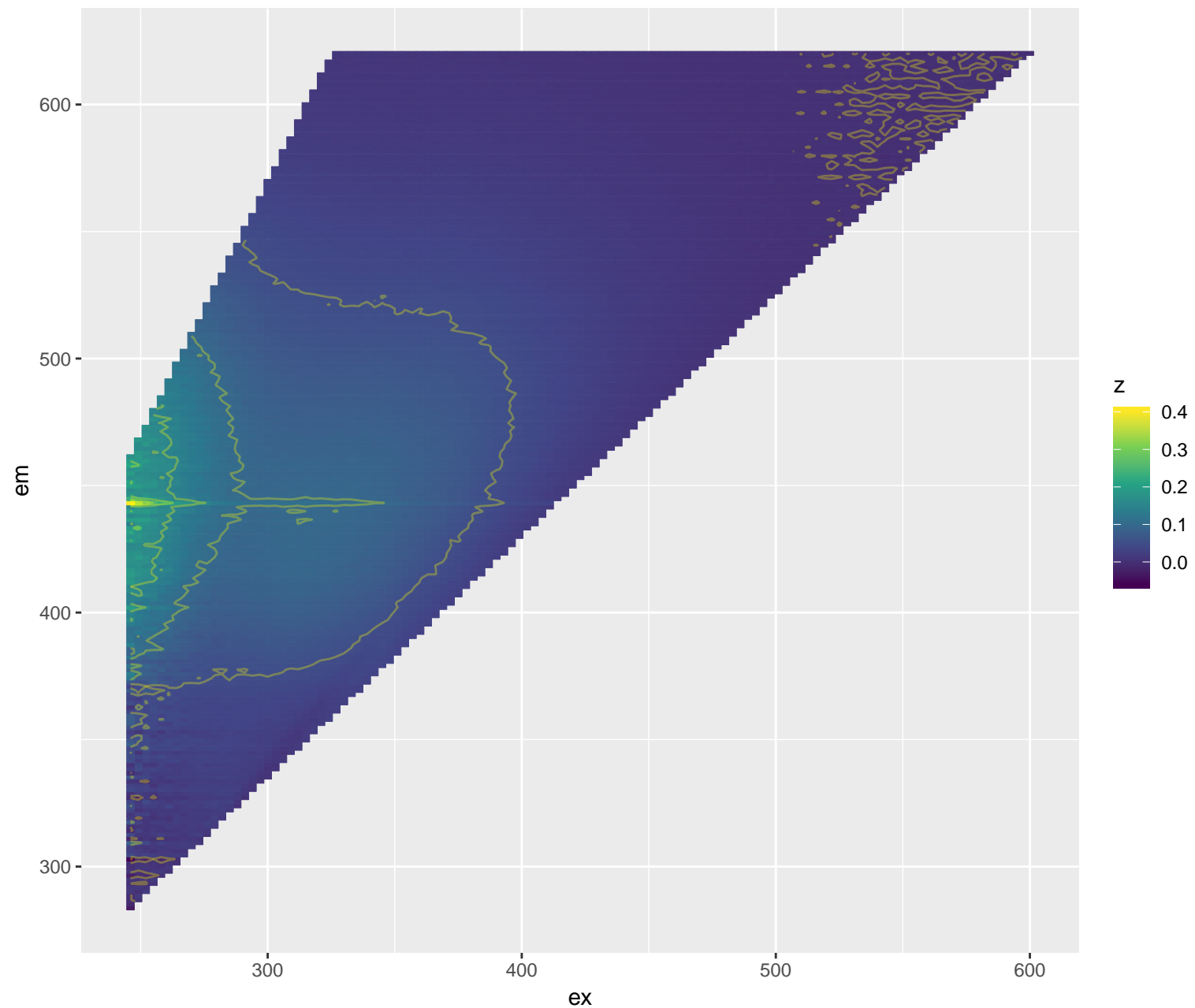
Aqualog_2016_04_26Xdata_exportX1604_SFMD_SMP_1 (01)



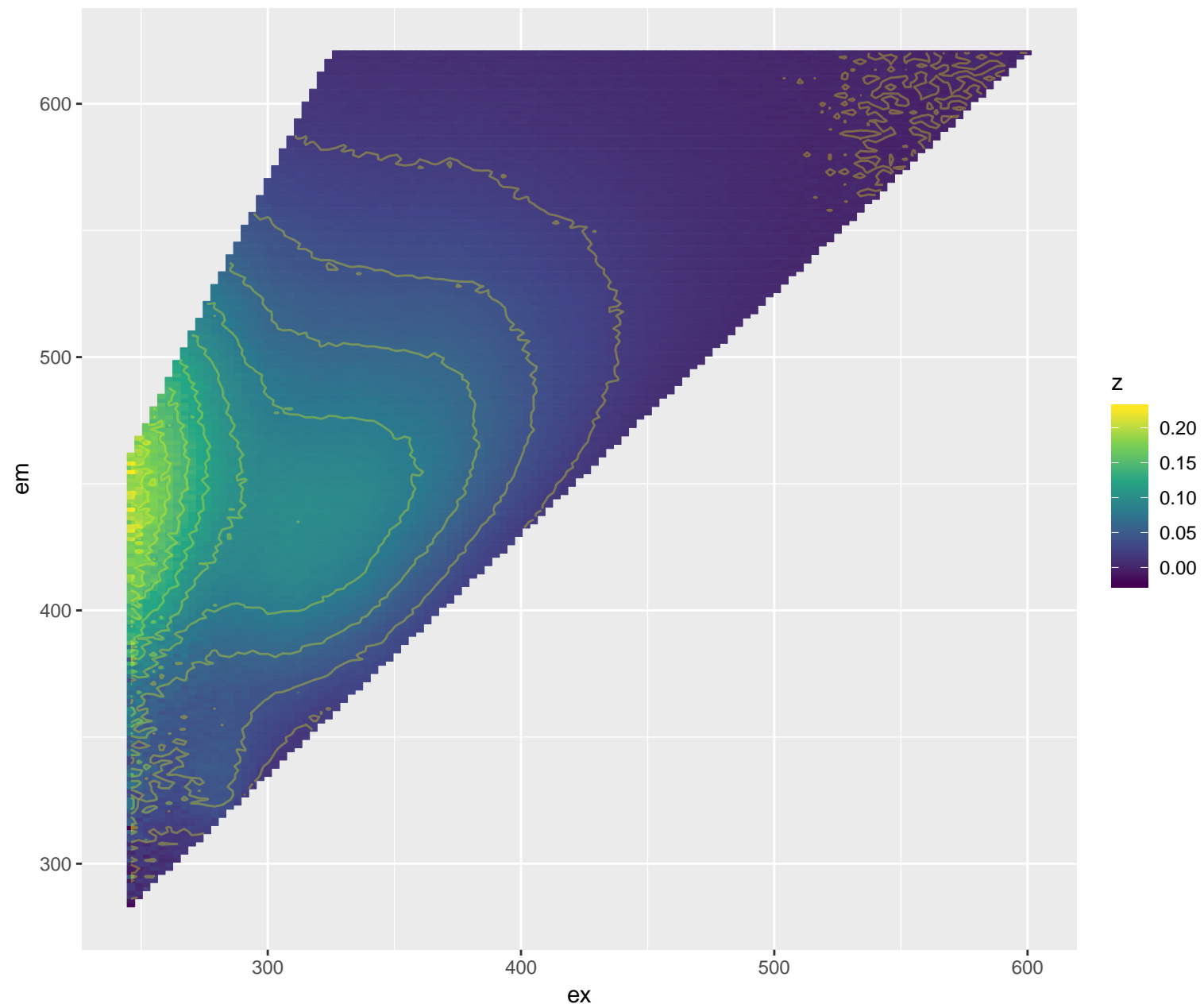
Aqualog_2016_04_26Xdata_exportX1604_SFMD_SMP_2 (01)



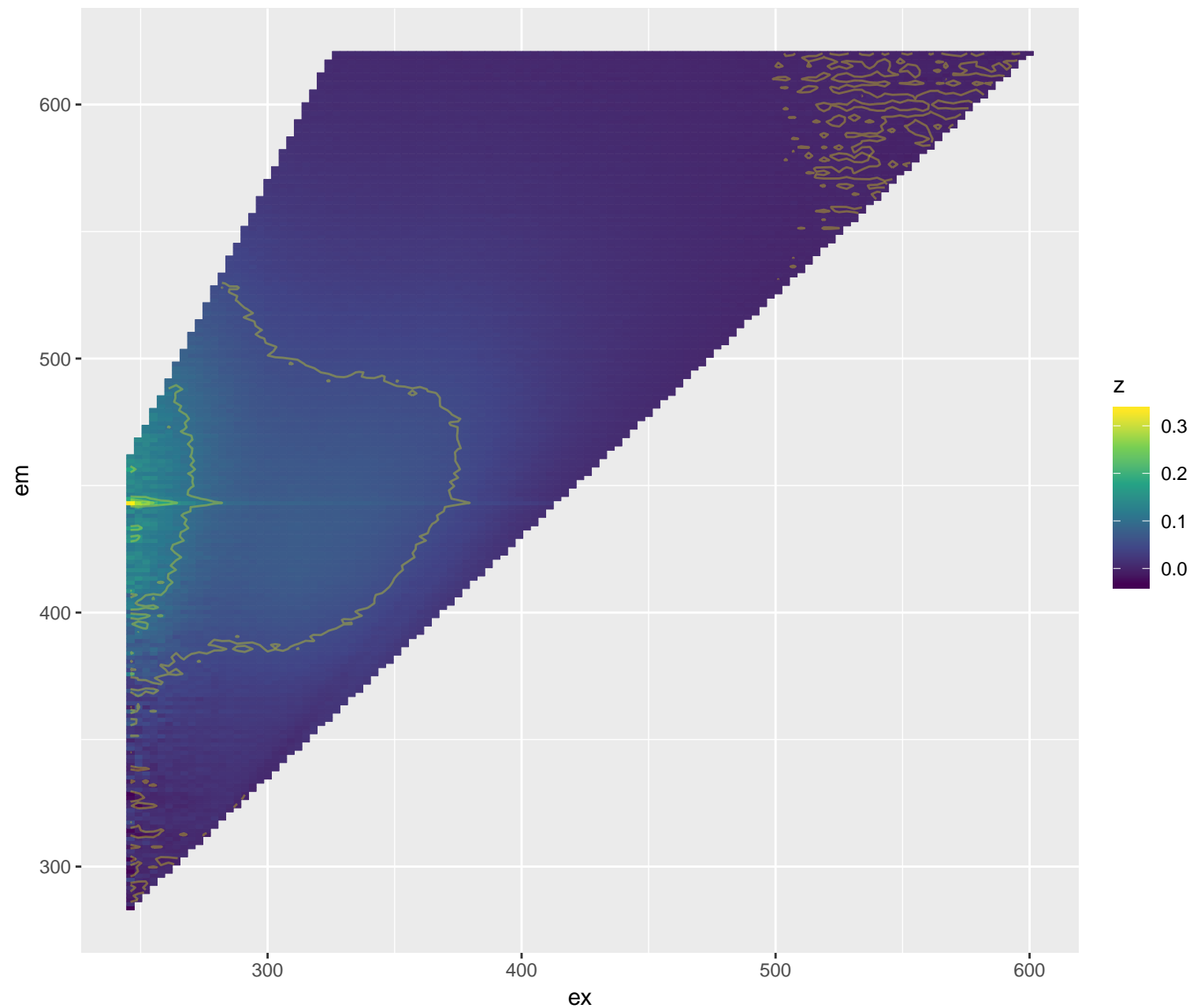
Aqualog_2016_04_26Xdata_exportX1604_SFMG_SMP_1 (01)



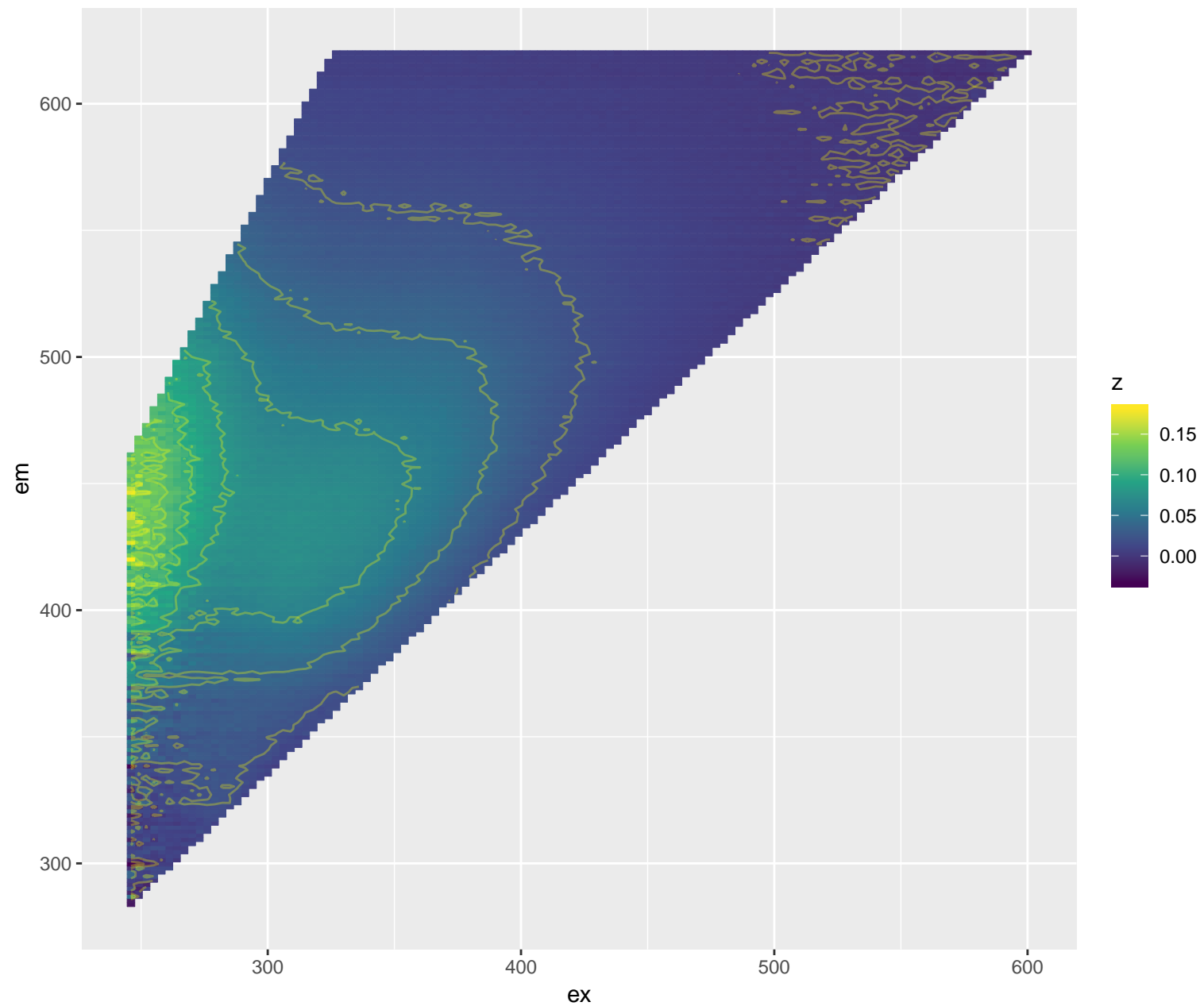
Aqualog_2016_04_26Xdata_exportX1604_SFMG_SMP_2 (01)



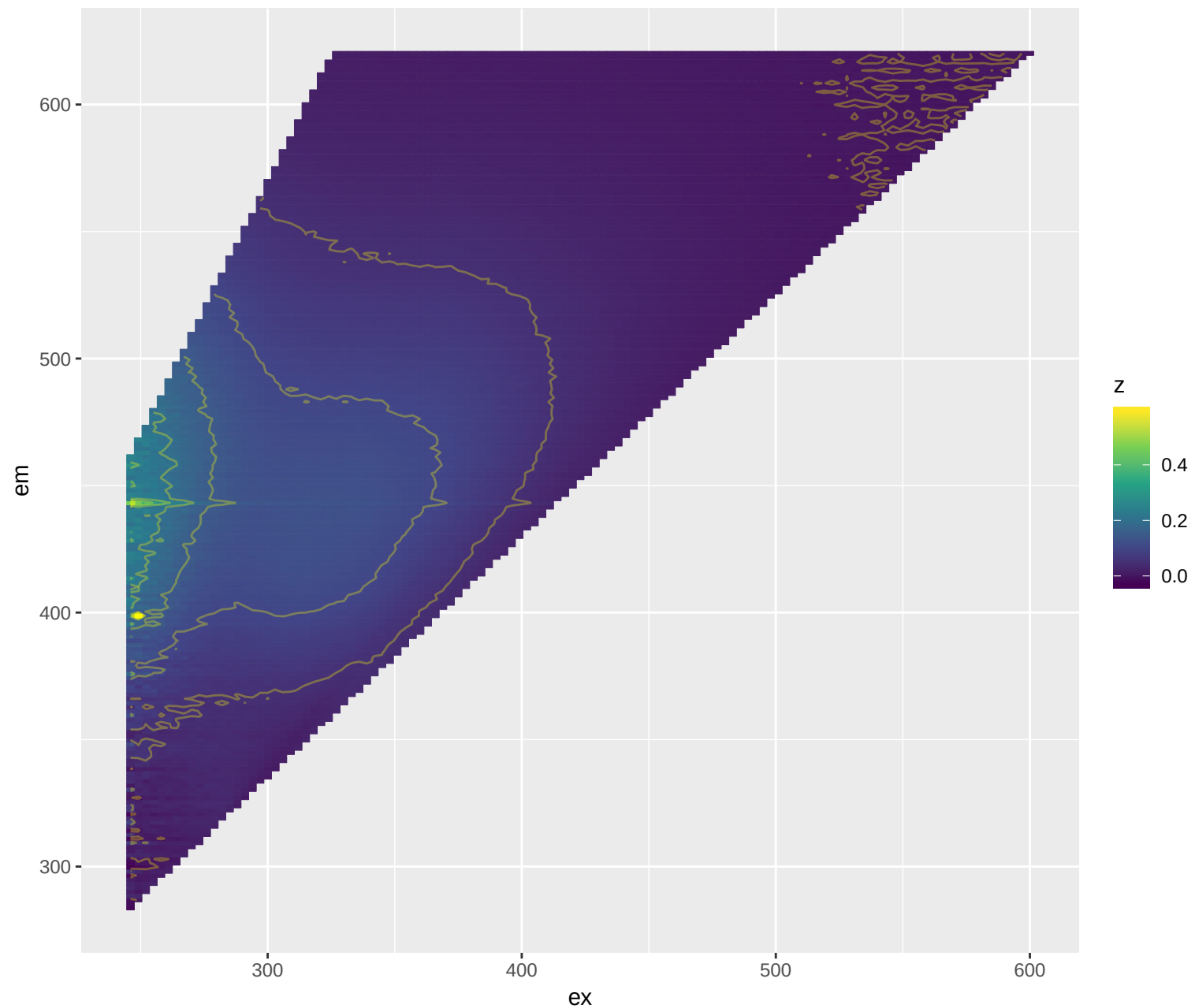
Aqualog_2016_04_26Xdata_exportX1604_SFPR_SMP_1 (01)



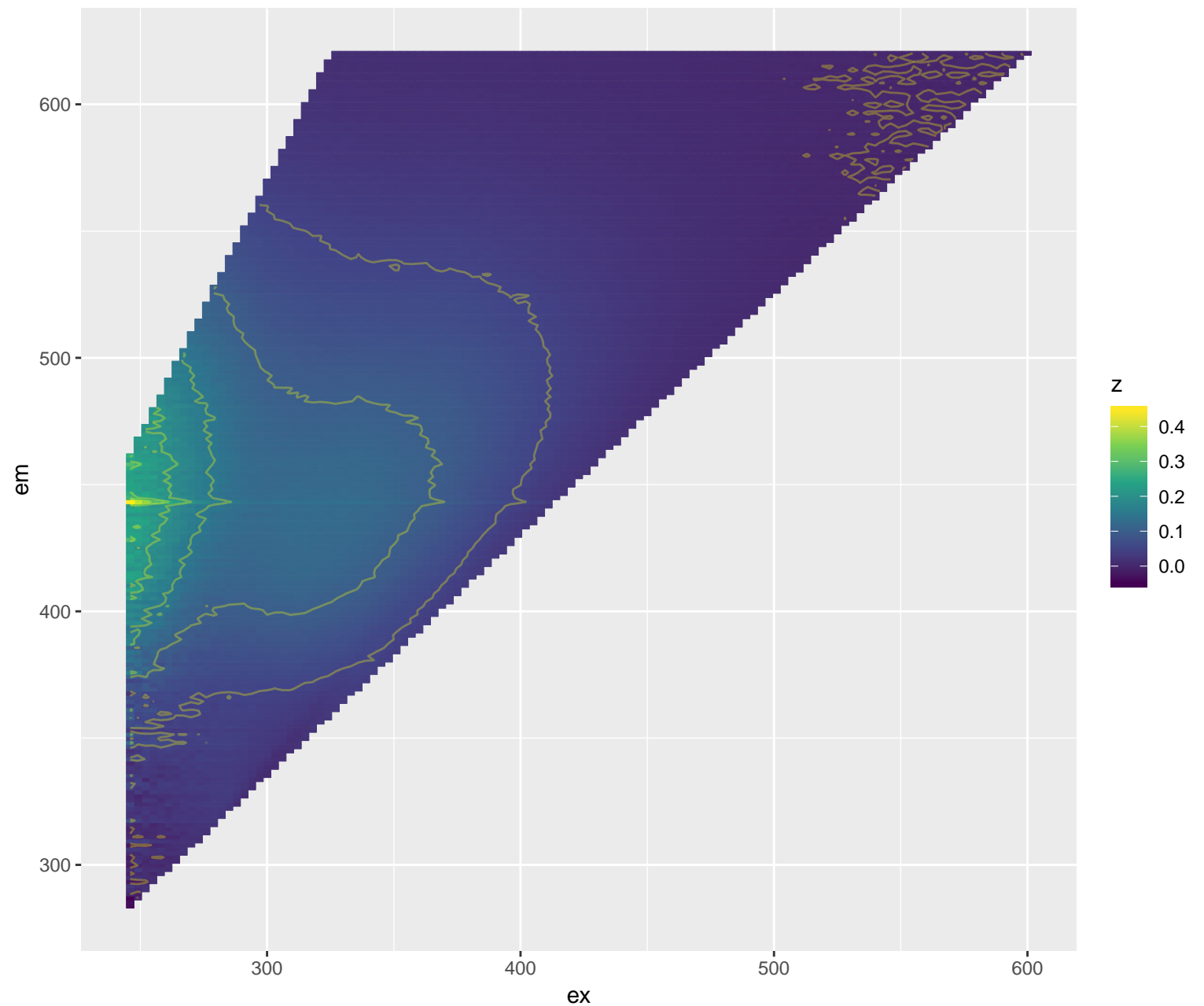
Aqualog_2016_04_26Xdata_exportX1604_SFPR_SMP_2 (01)



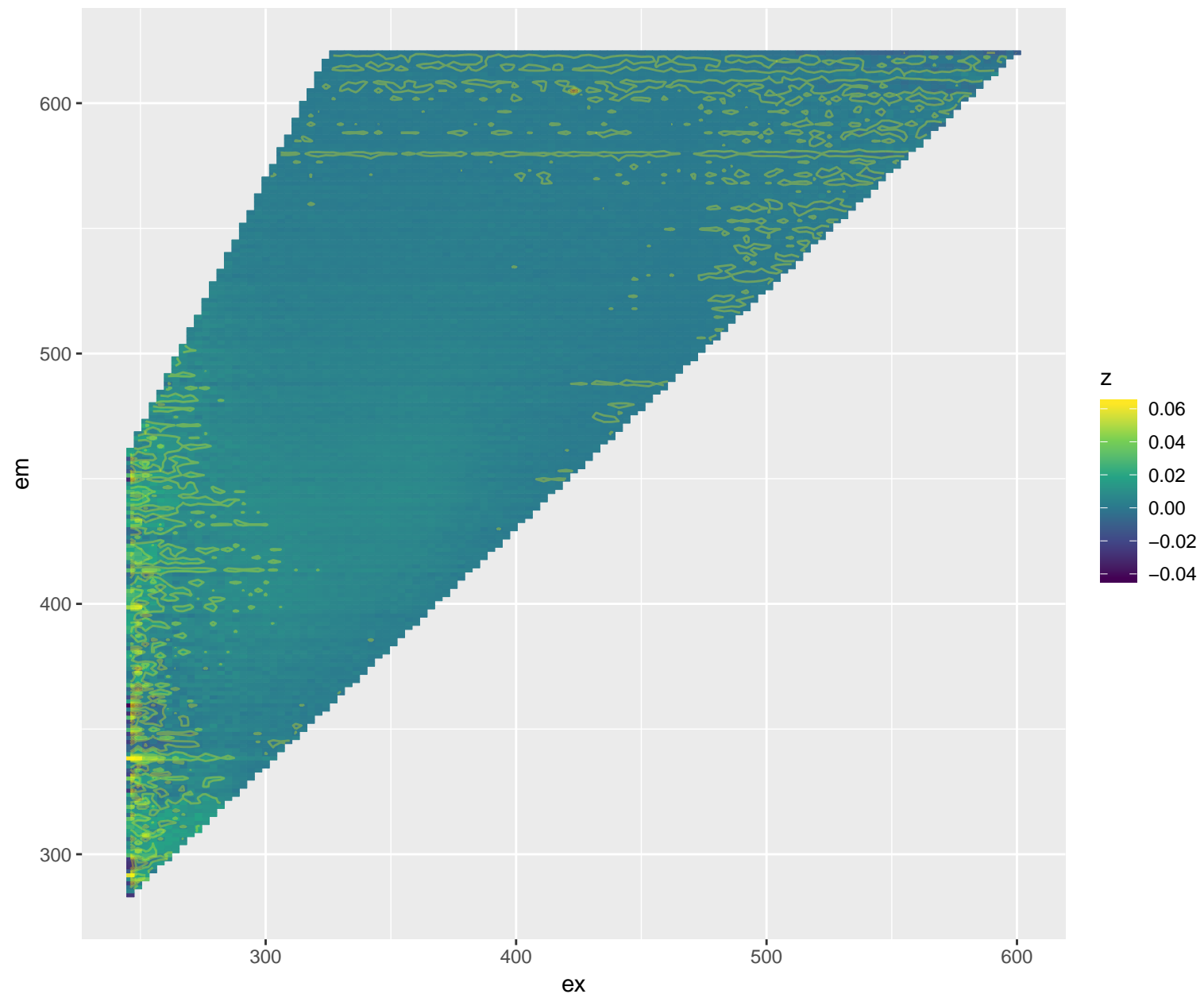
Aqualog_2016_04_26Xdata_exportX1604_SFSI_SMP_1 (01)



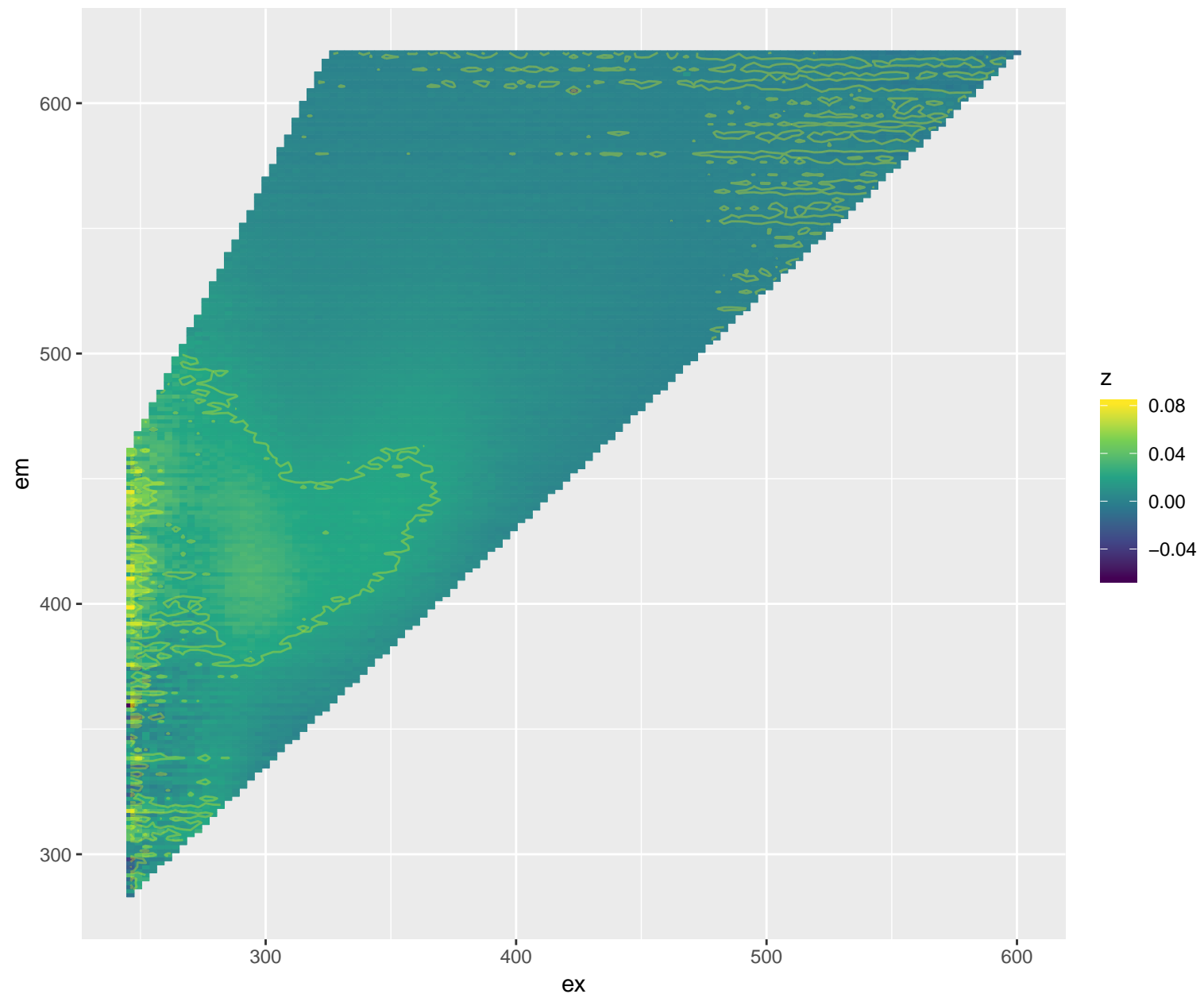
Aqualog_2016_04_26Xdata_exportX1604_SFSI_SMP_2 (01)



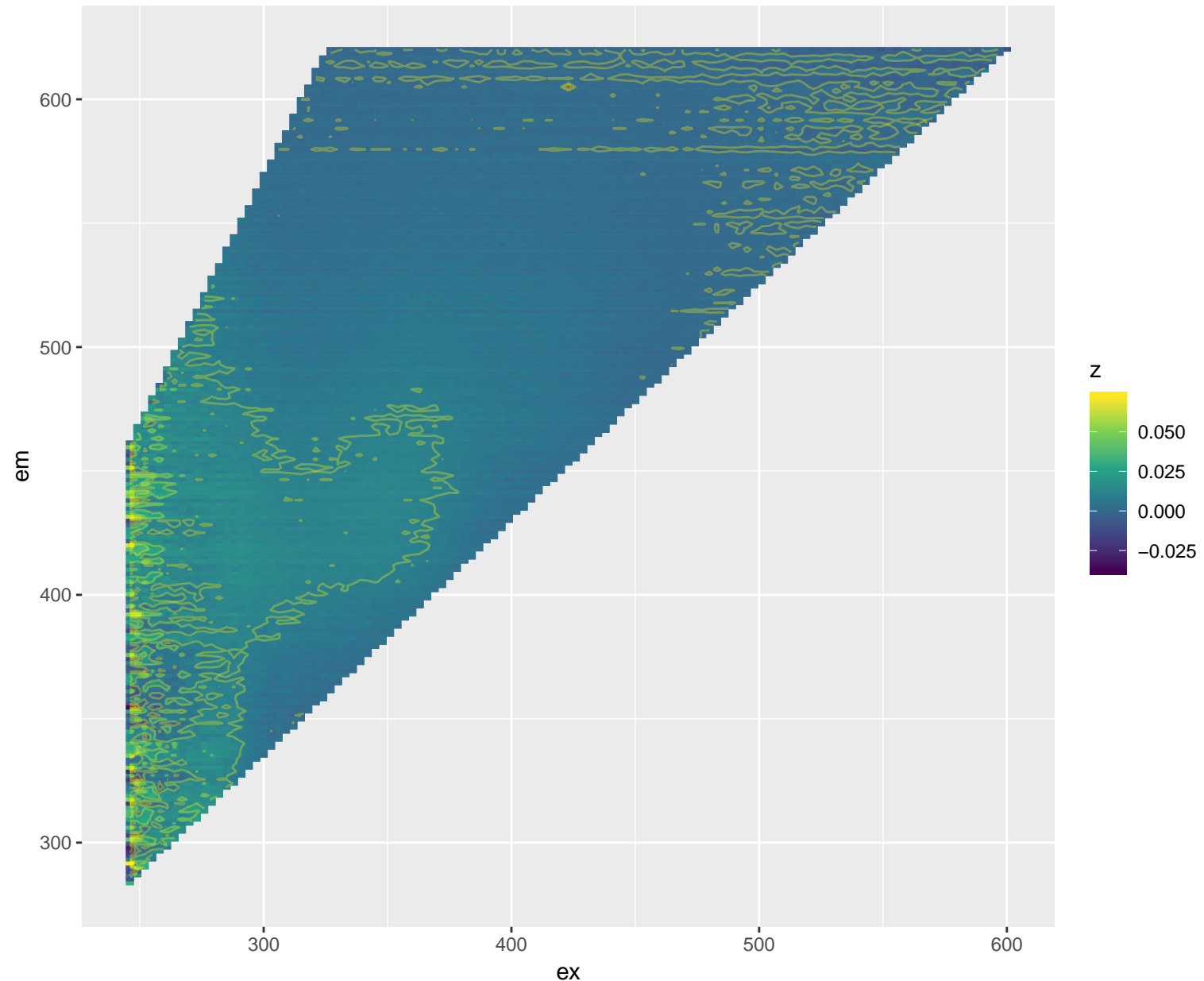
Aqualog_2016_04_27Xdata_exportX1604_BLNK_EMB_1 (01)



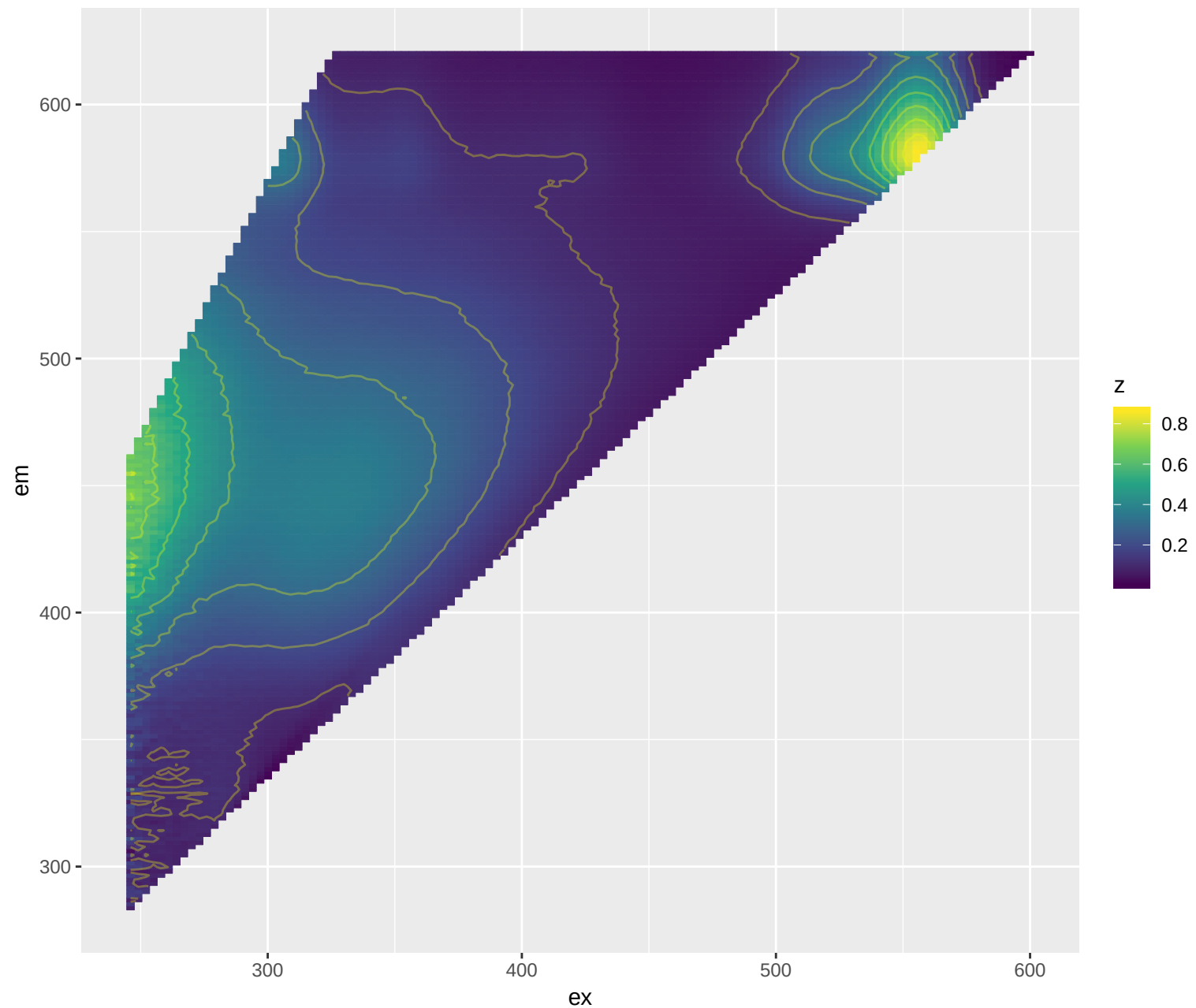
Aqualog_2016_04_27Xdata_exportX1604_BLNK_EMB_2 (01)



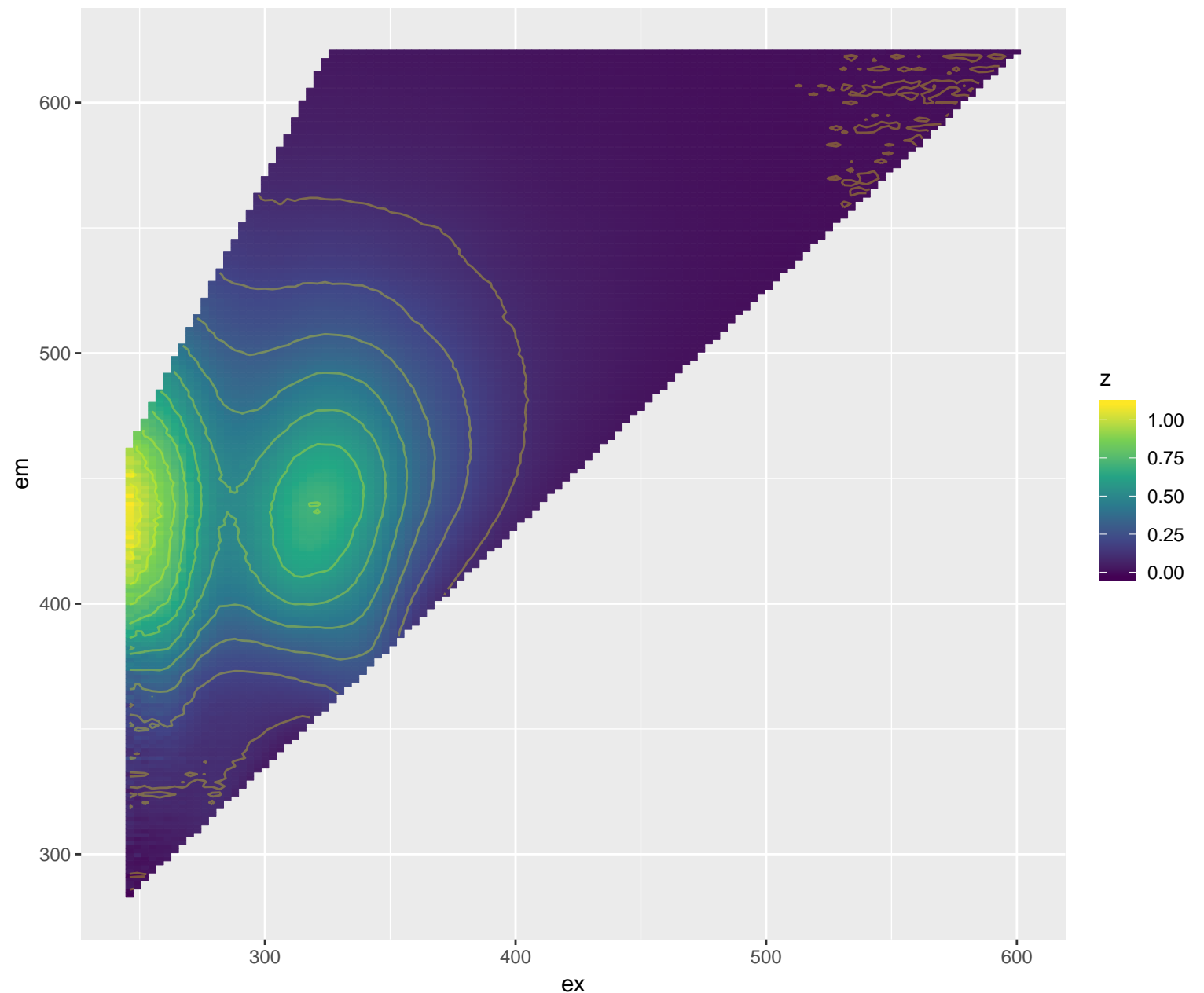
Aqualog_2016_04_27Xdata_exportX1604_BLNK_EMB_3 (01)



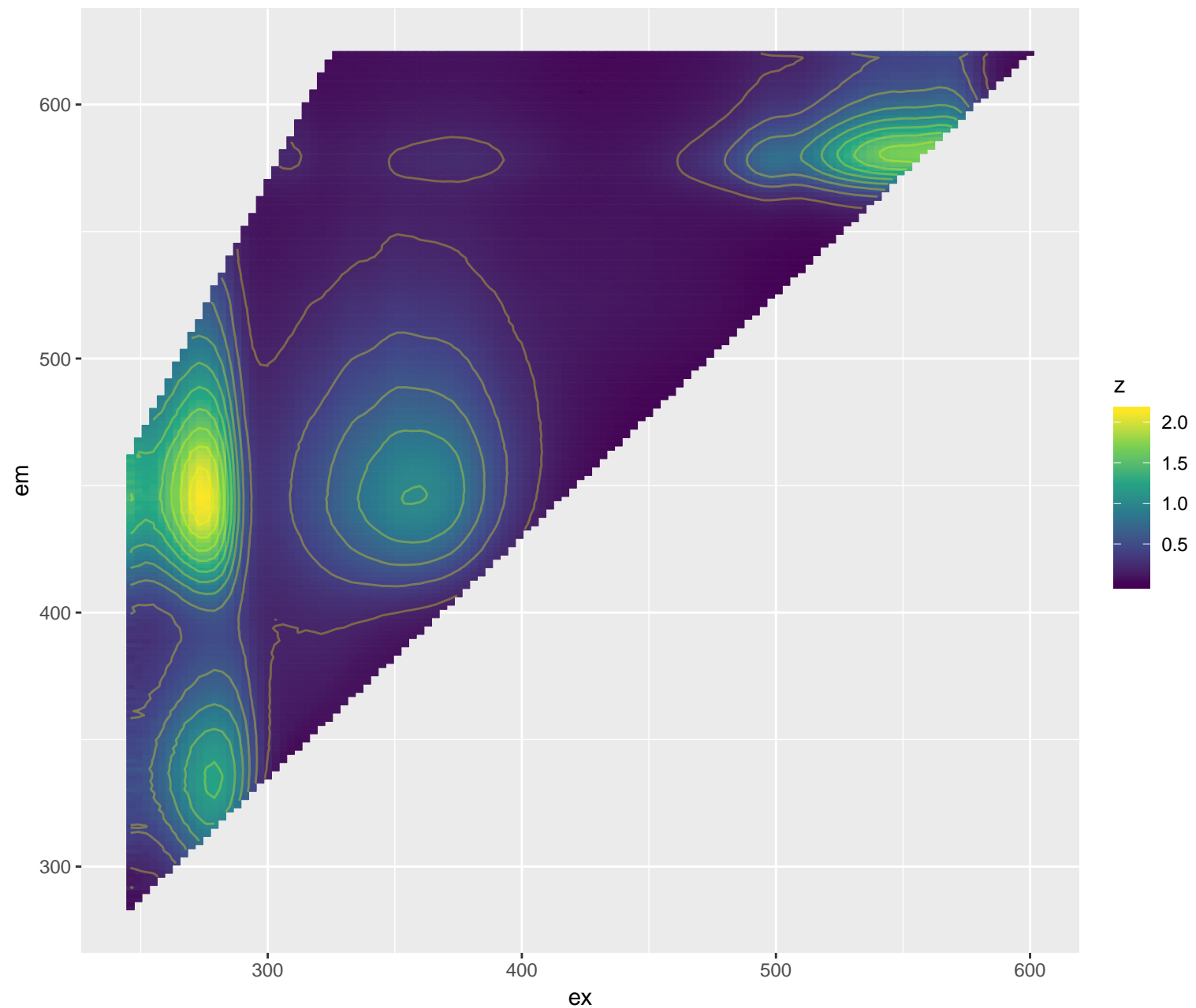
Aqualog_2016_04_27Xdata_exportX1604_ELDC_EMD_1 (01)



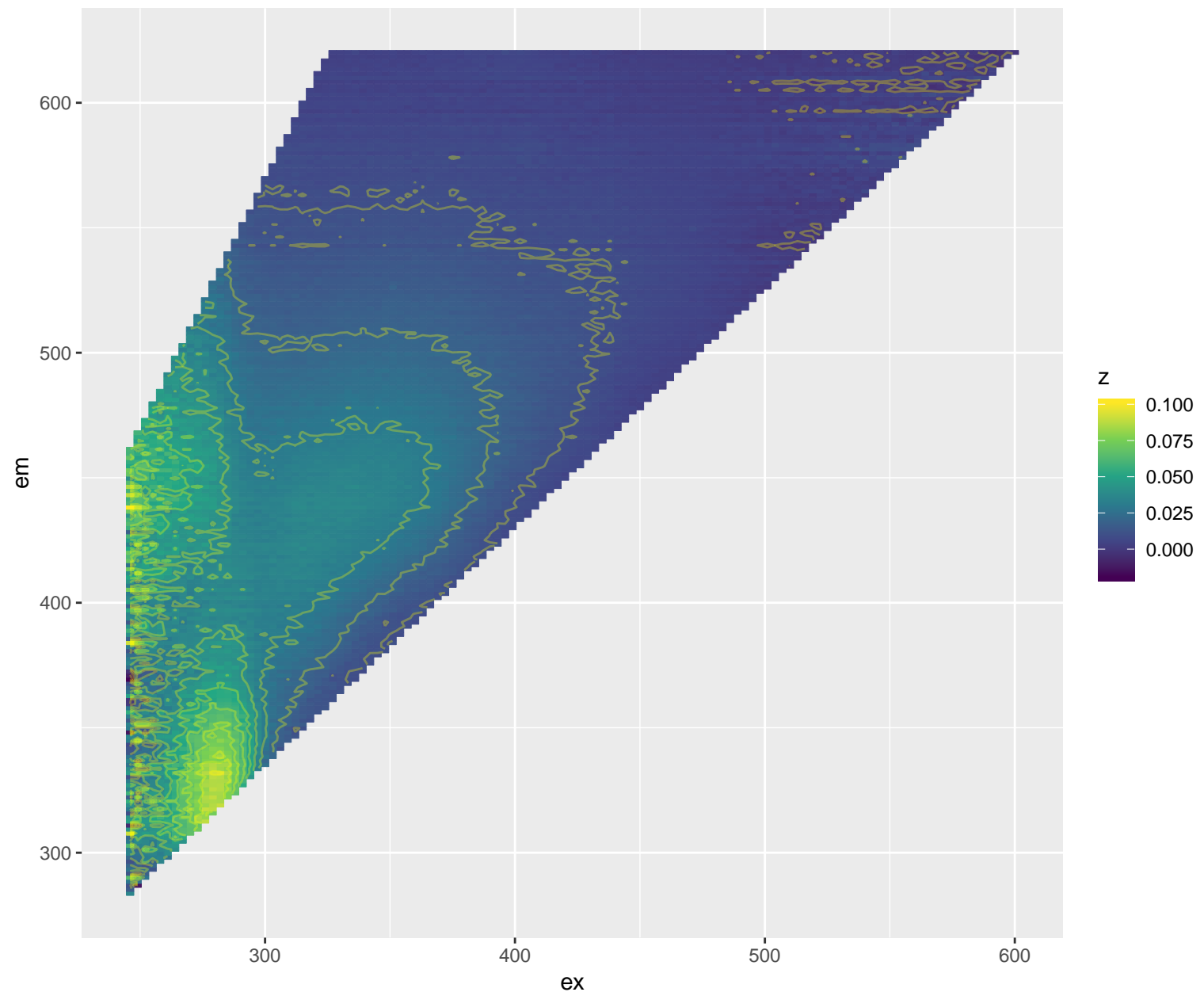
Aqualog_2016_04_27Xdata_exportX1604_ELDC_EML_1 (01)



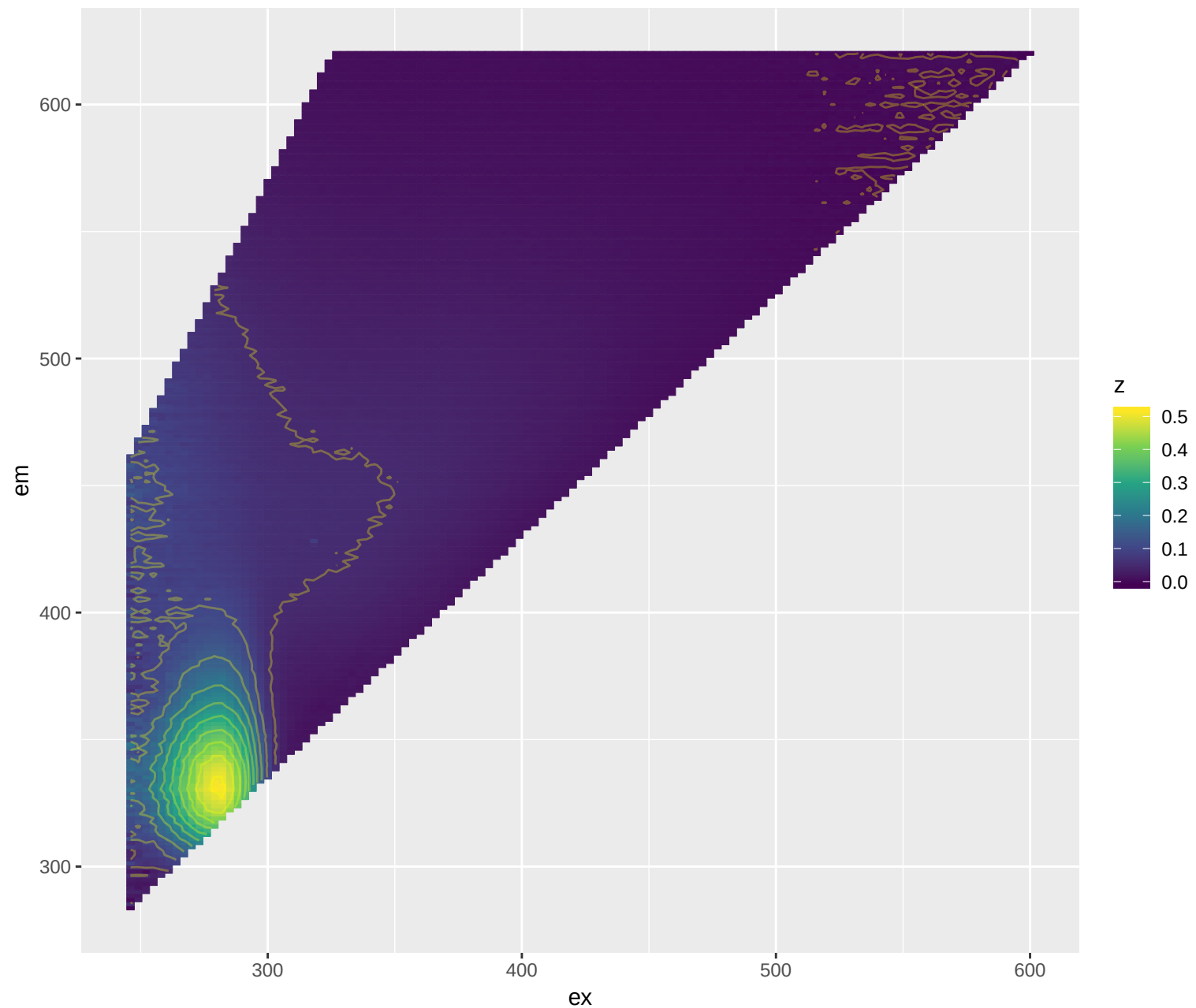
Aqualog_2016_04_27Xdata_exportX1604_ELDC_EMP_1 (01)



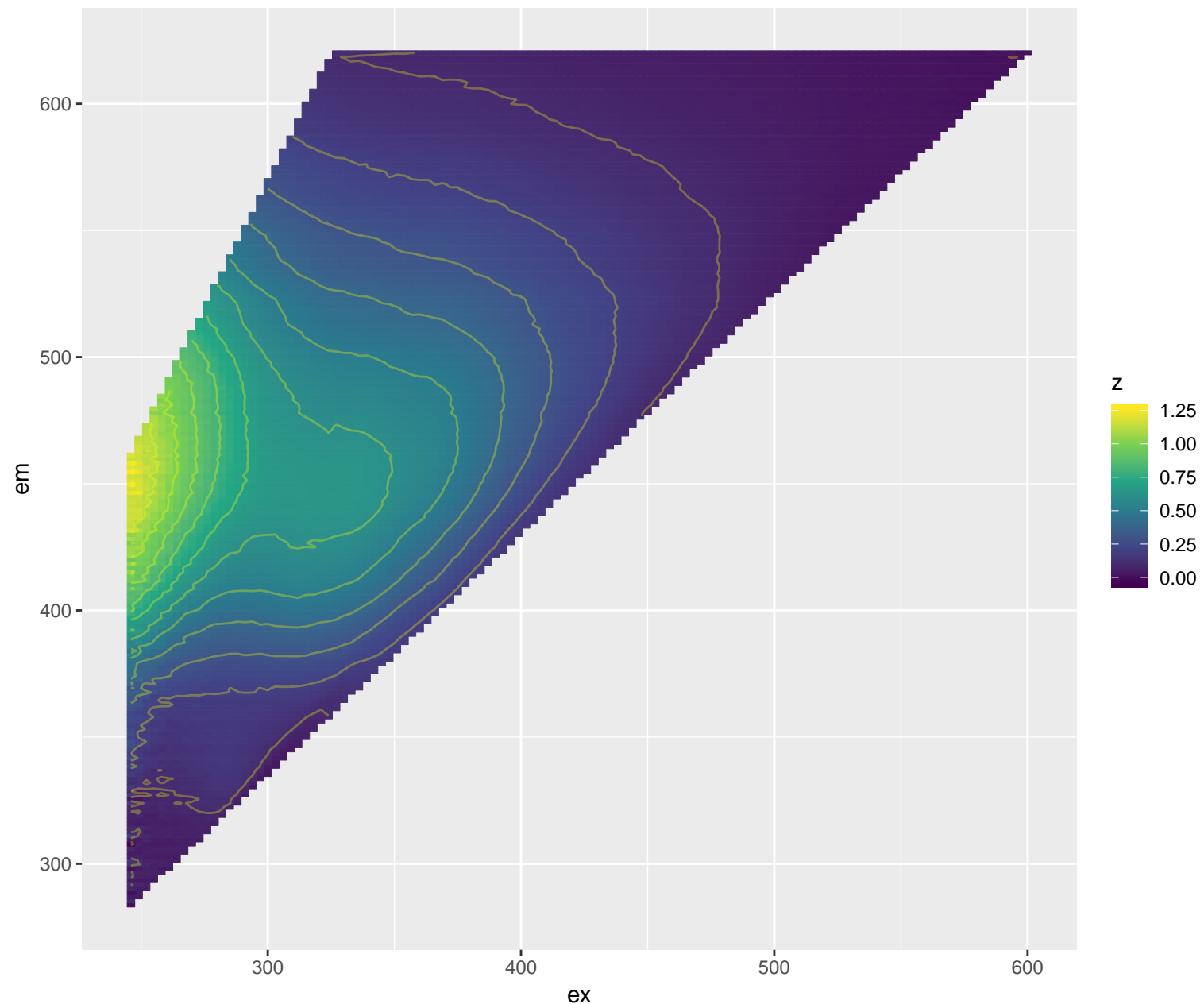
Aqualog_2016_04_27Xdata_exportX1604_ELDC_EMP_2 (01)



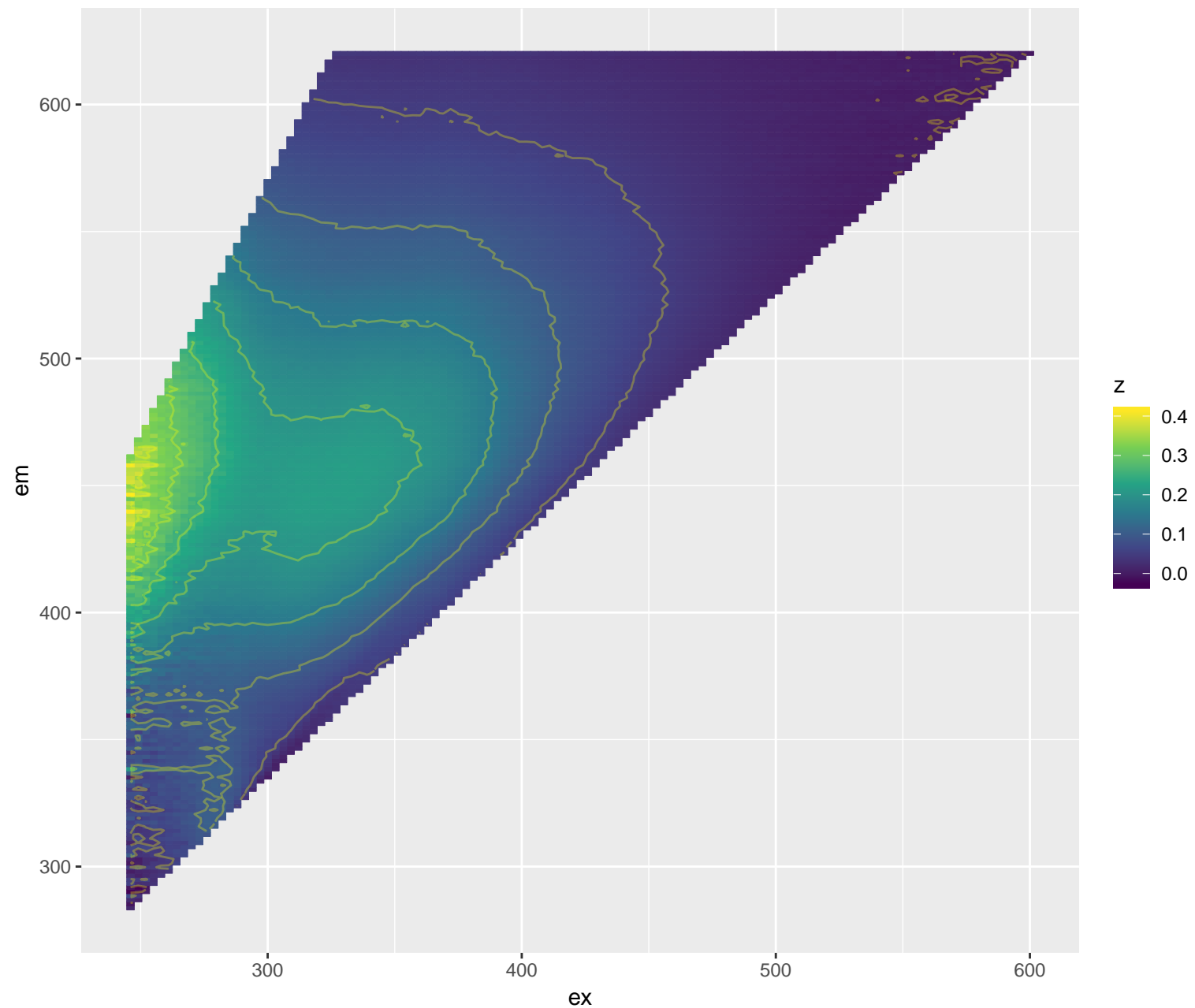
Aqualog_2016_04_27Xdata_exportX1604_ELDC_EMS_1 (01)



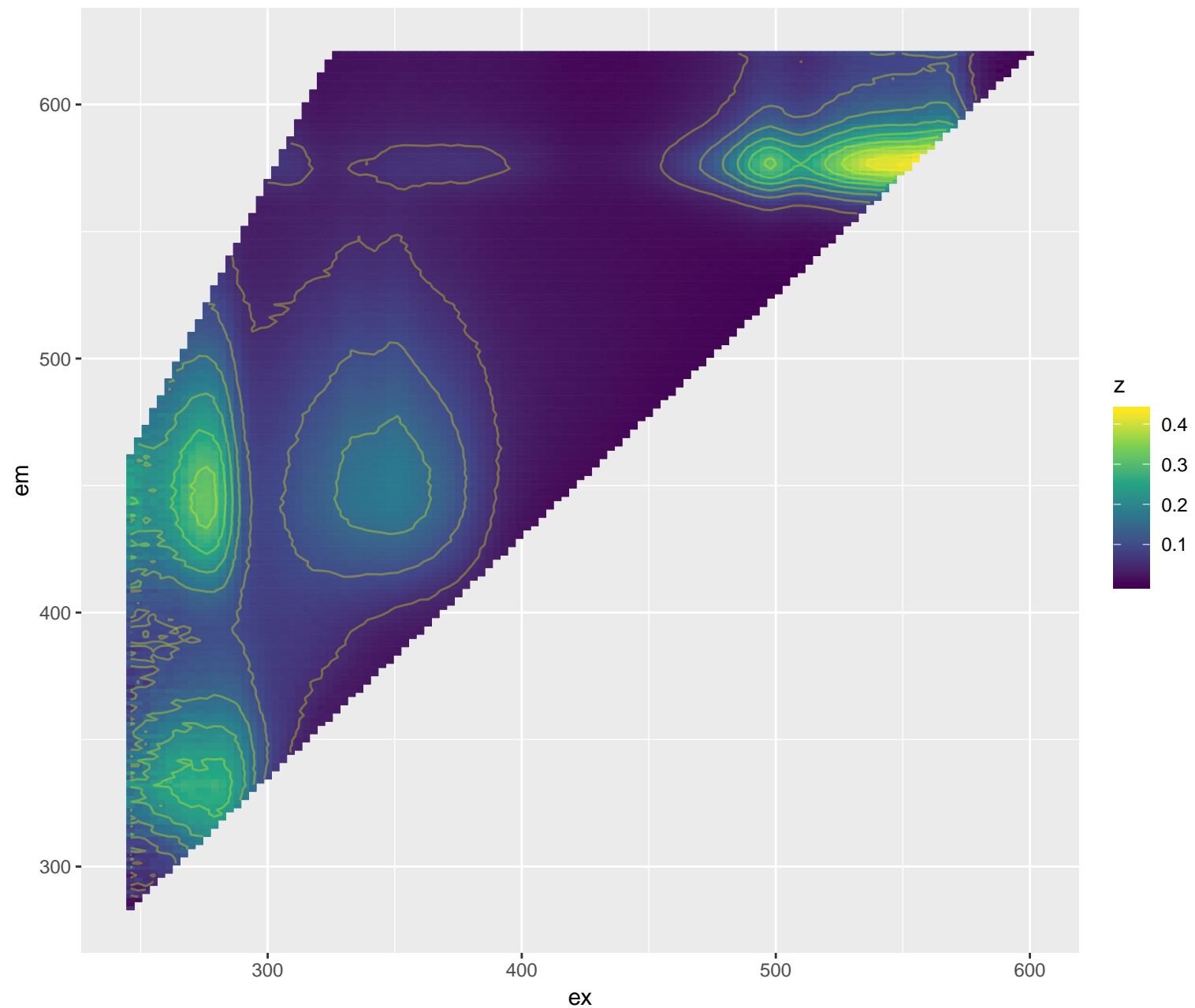
Aqualog_2016_04_27Xdata_exportX1604_FOXC_EMD_1 (01)



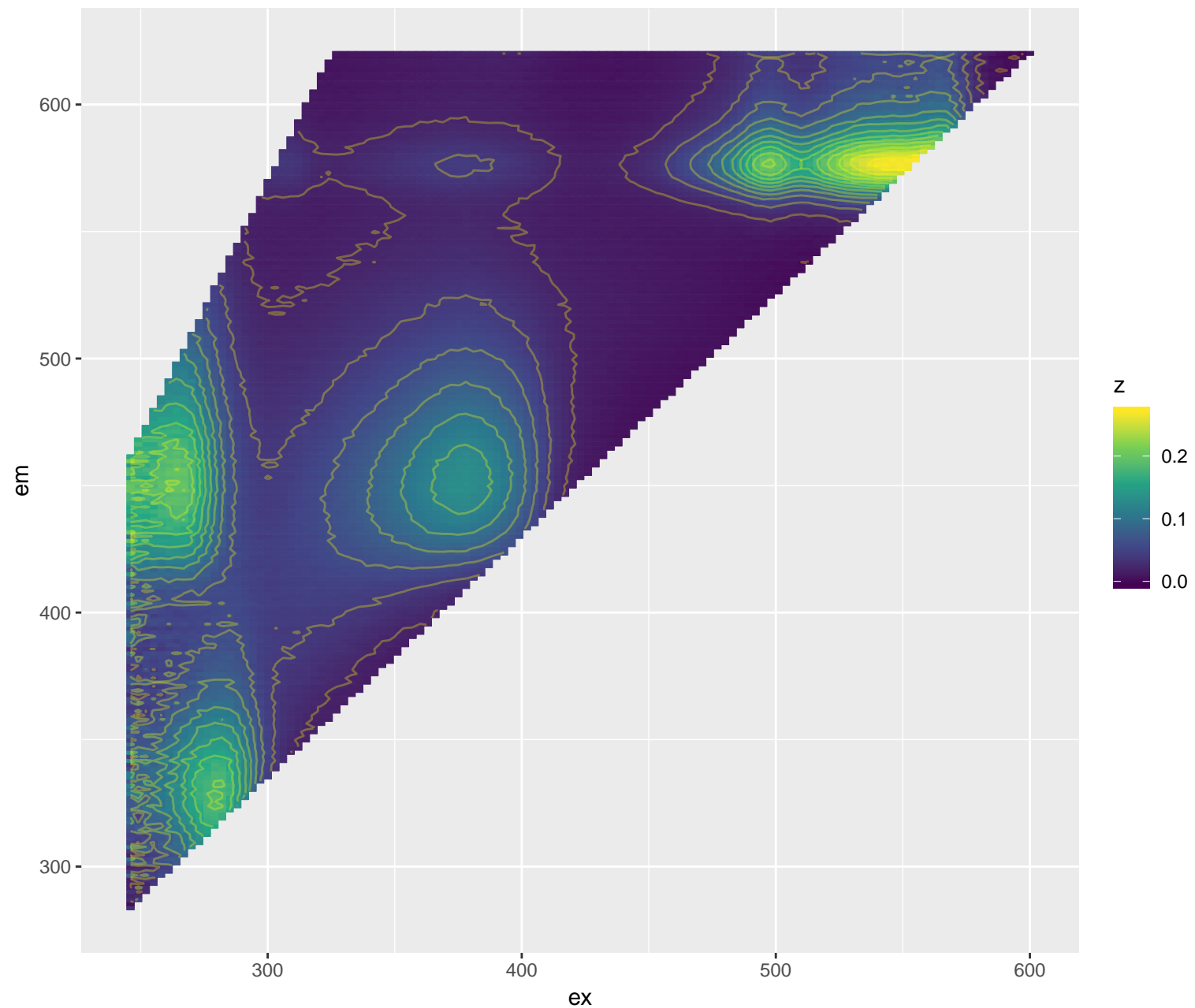
Aqualog_2016_04_27Xdata_exportX1604_FOXC_EML_1 (01)



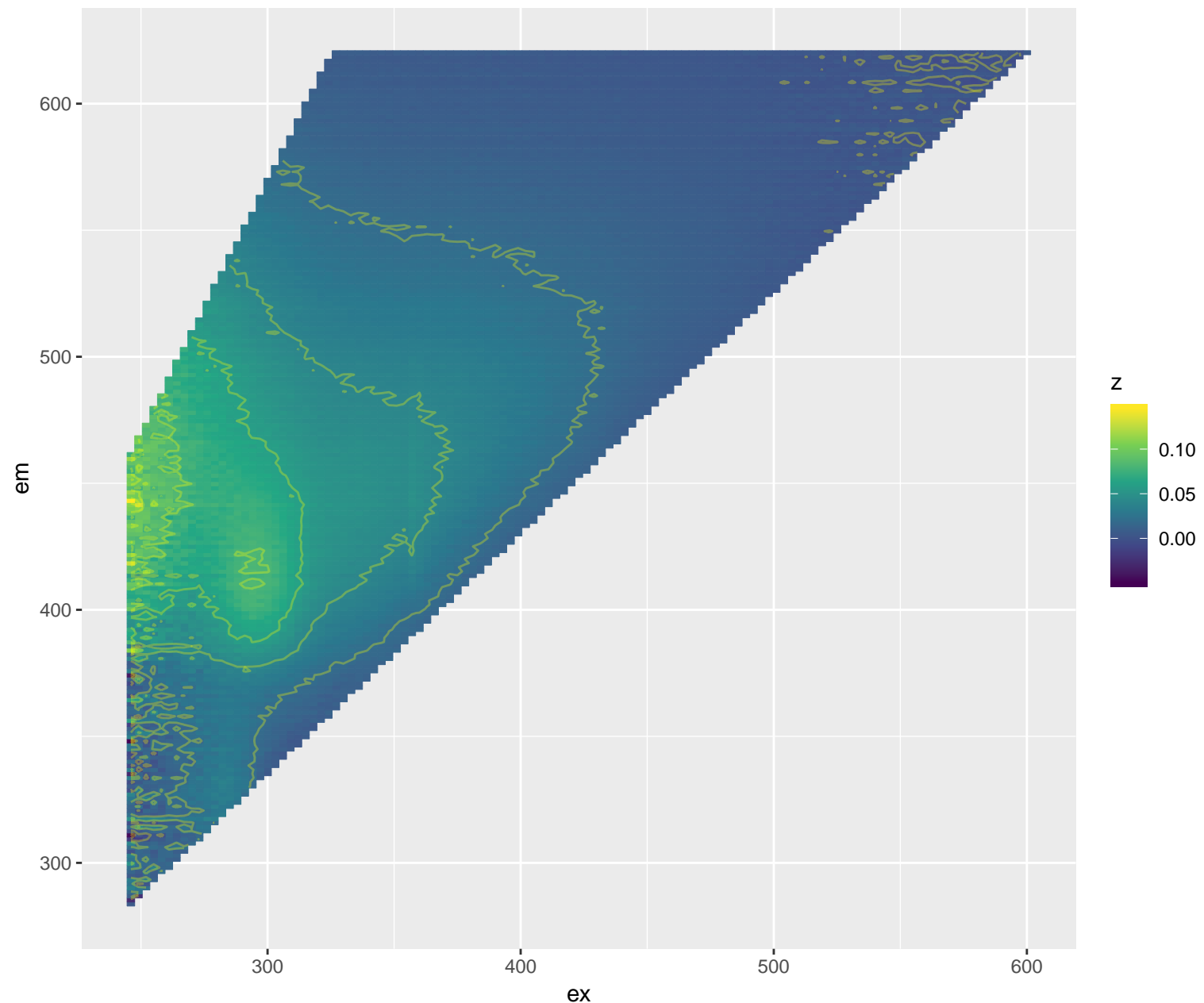
Aqualog_2016_04_27Xdata_exportX1604_FOXC_EMP_1 (01)



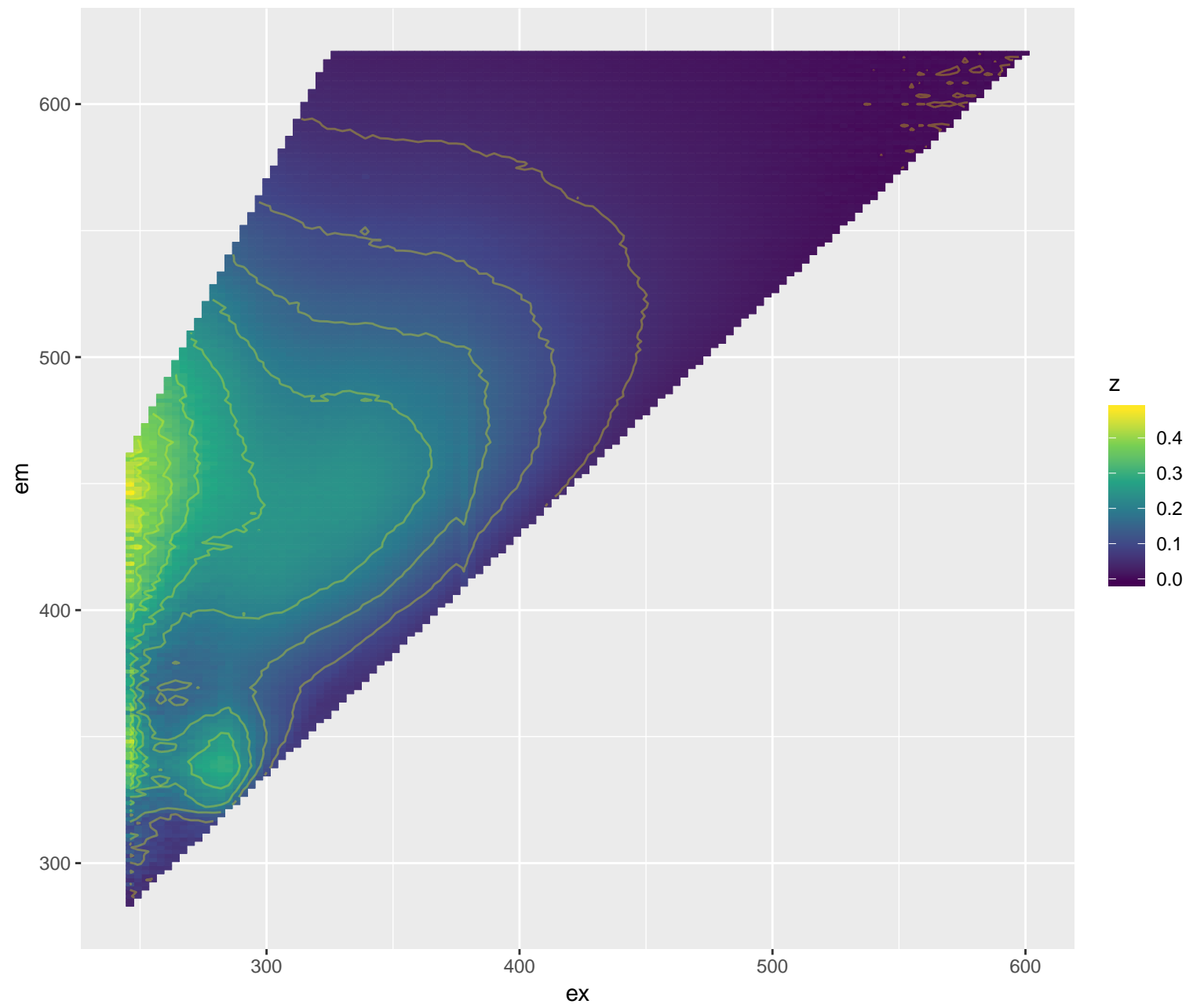
Aqualog_2016_04_27Xdata_exportX1604_FOXC_EMP_2 (01)



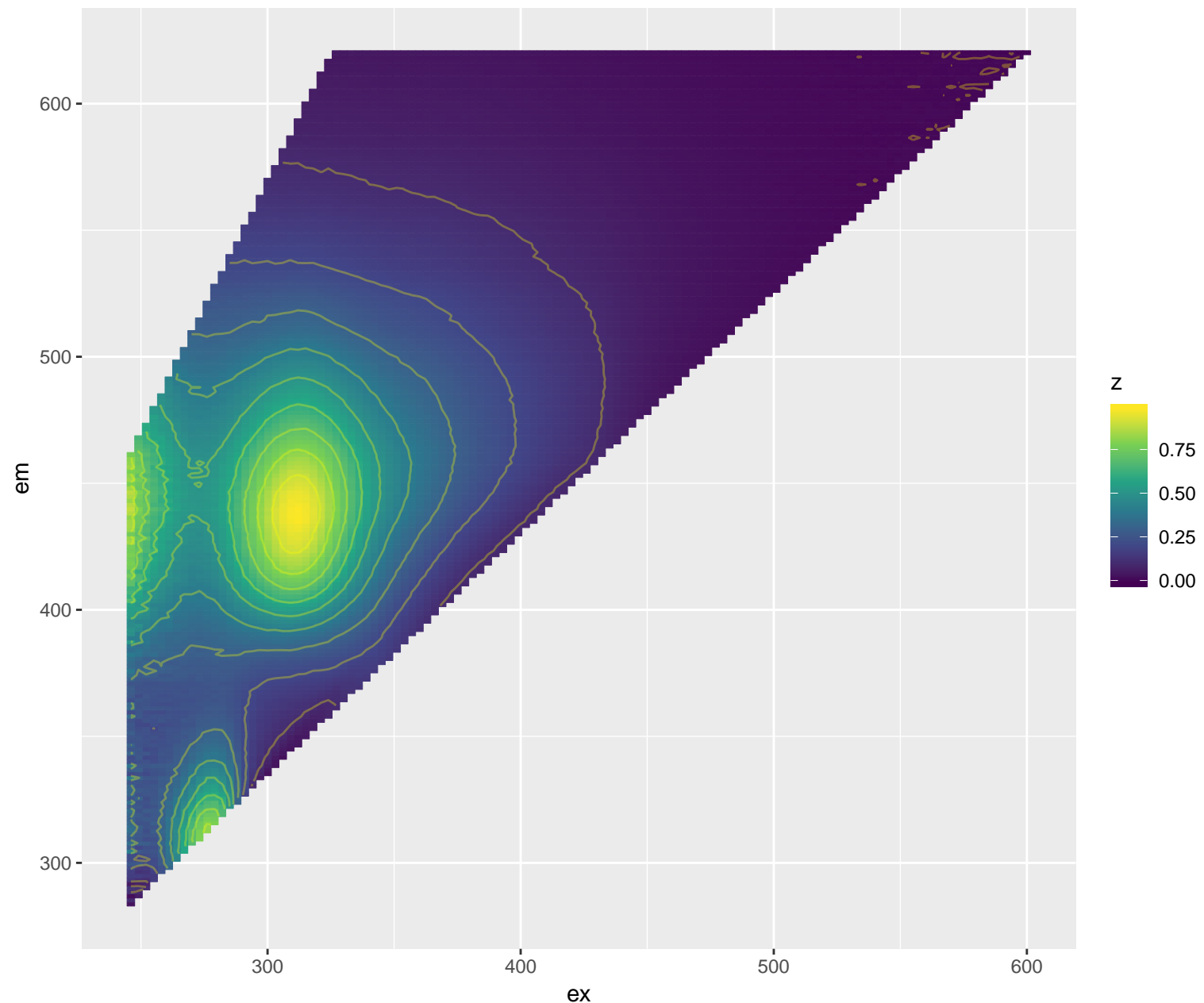
Aqualog_2016_04_27Xdata_exportX1604_FOXC_EMS_1 (01)



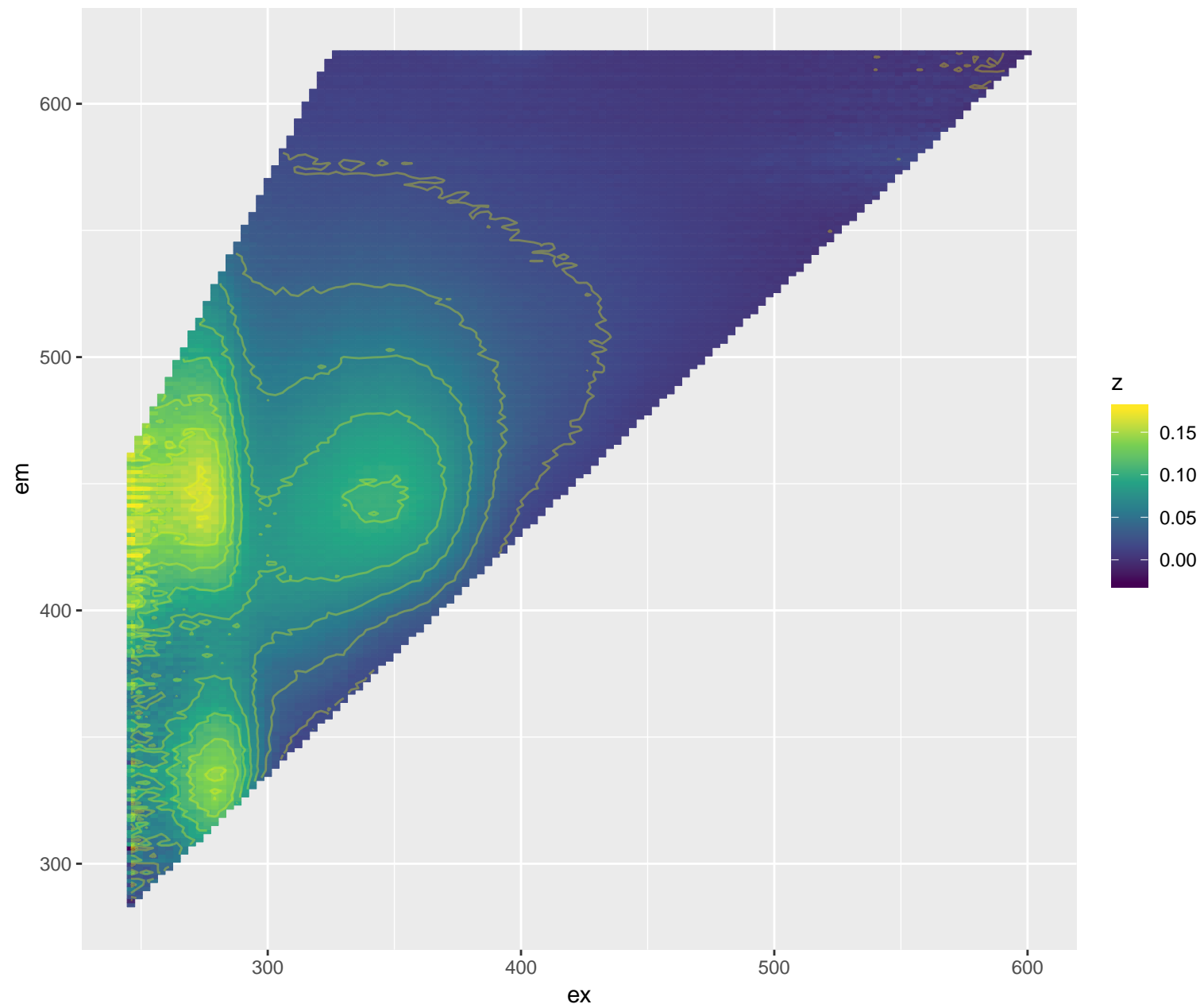
Aqualog_2016_04_27Xdata_exportX1604_REDc_EMD_1 (01)



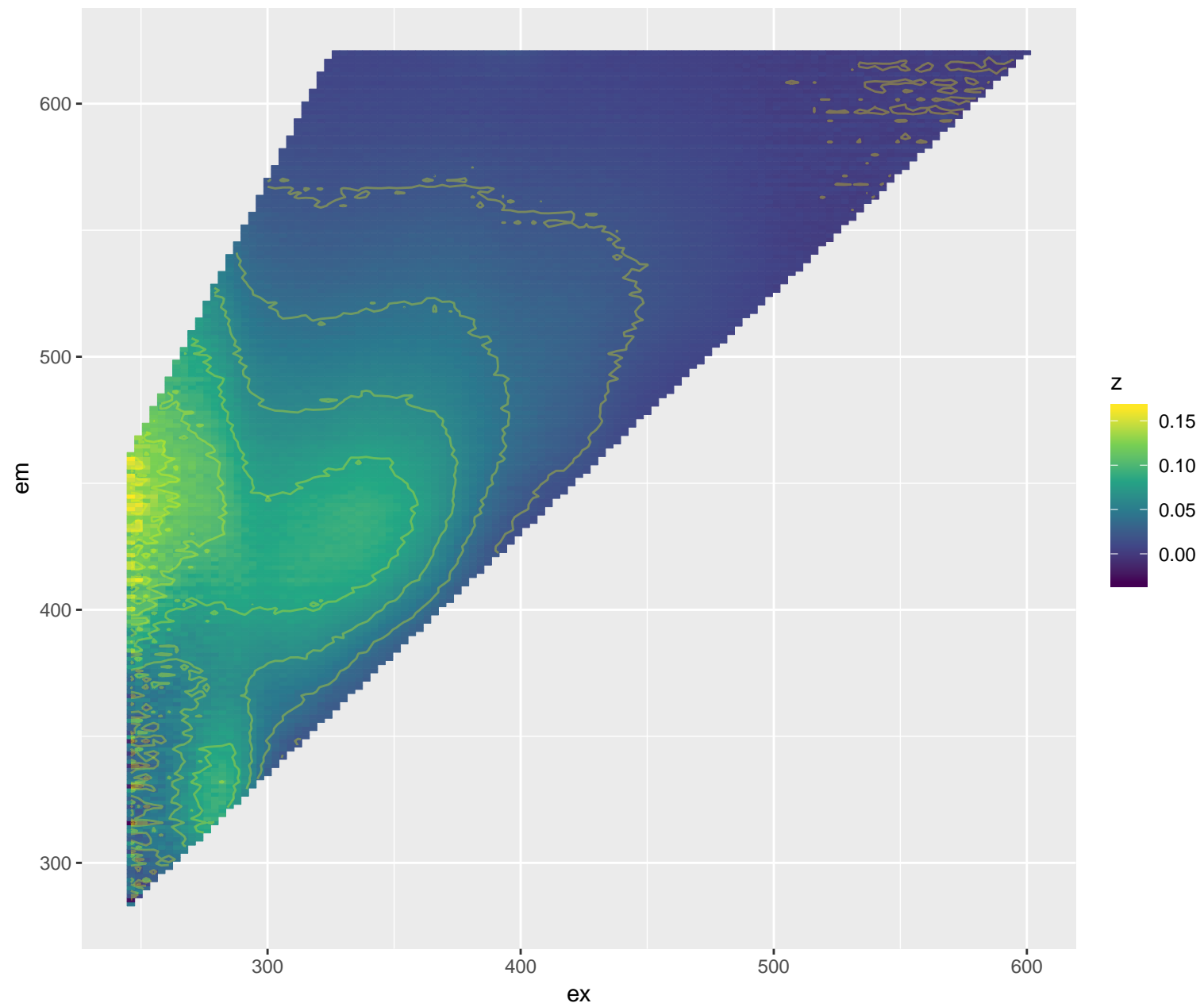
Aqualog_2016_04_27Xdata_exportX1604_REDCEML_1 (01)



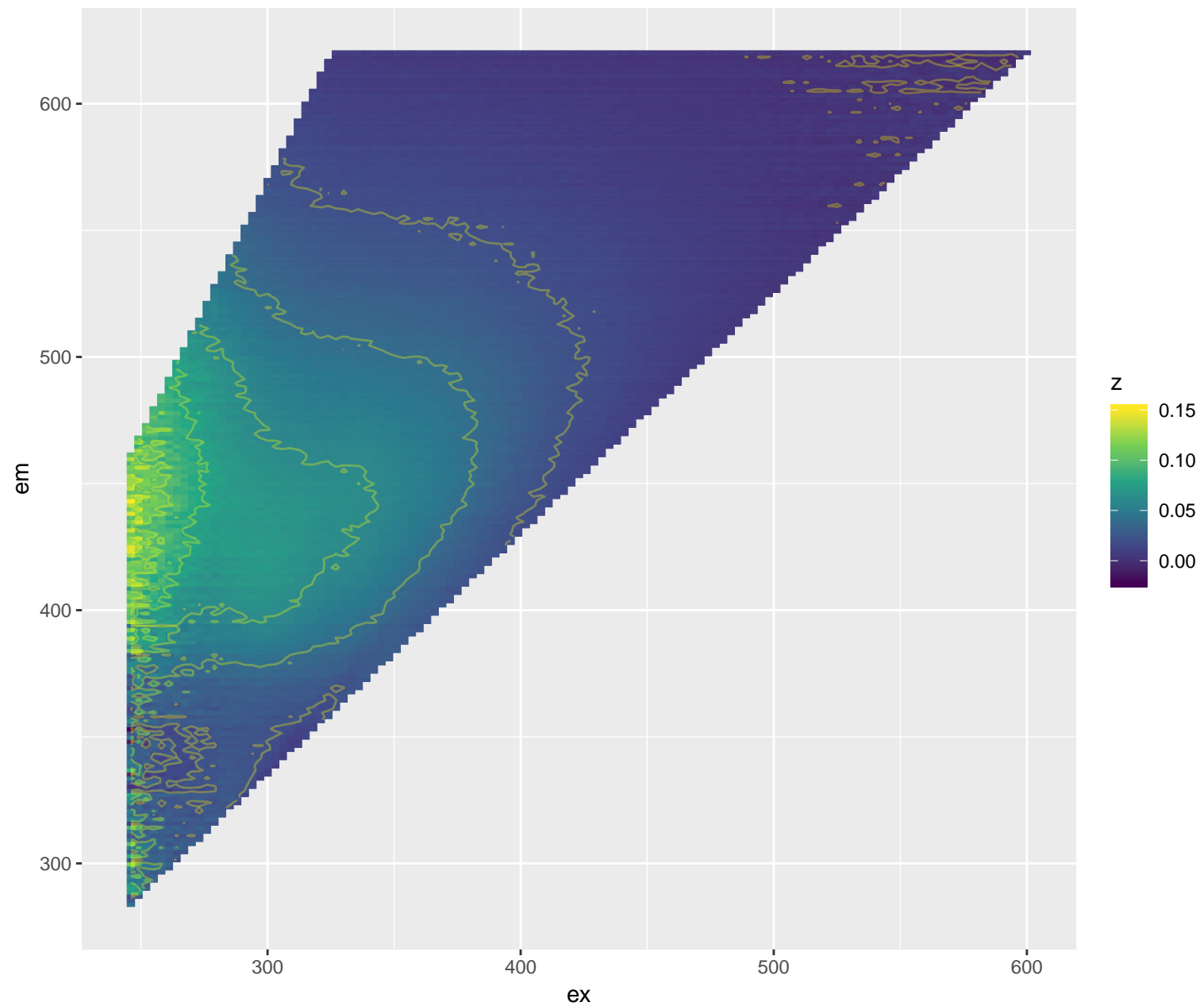
Aqualog_2016_04_27Xdata_exportX1604_REDc_EMP_1 (01)



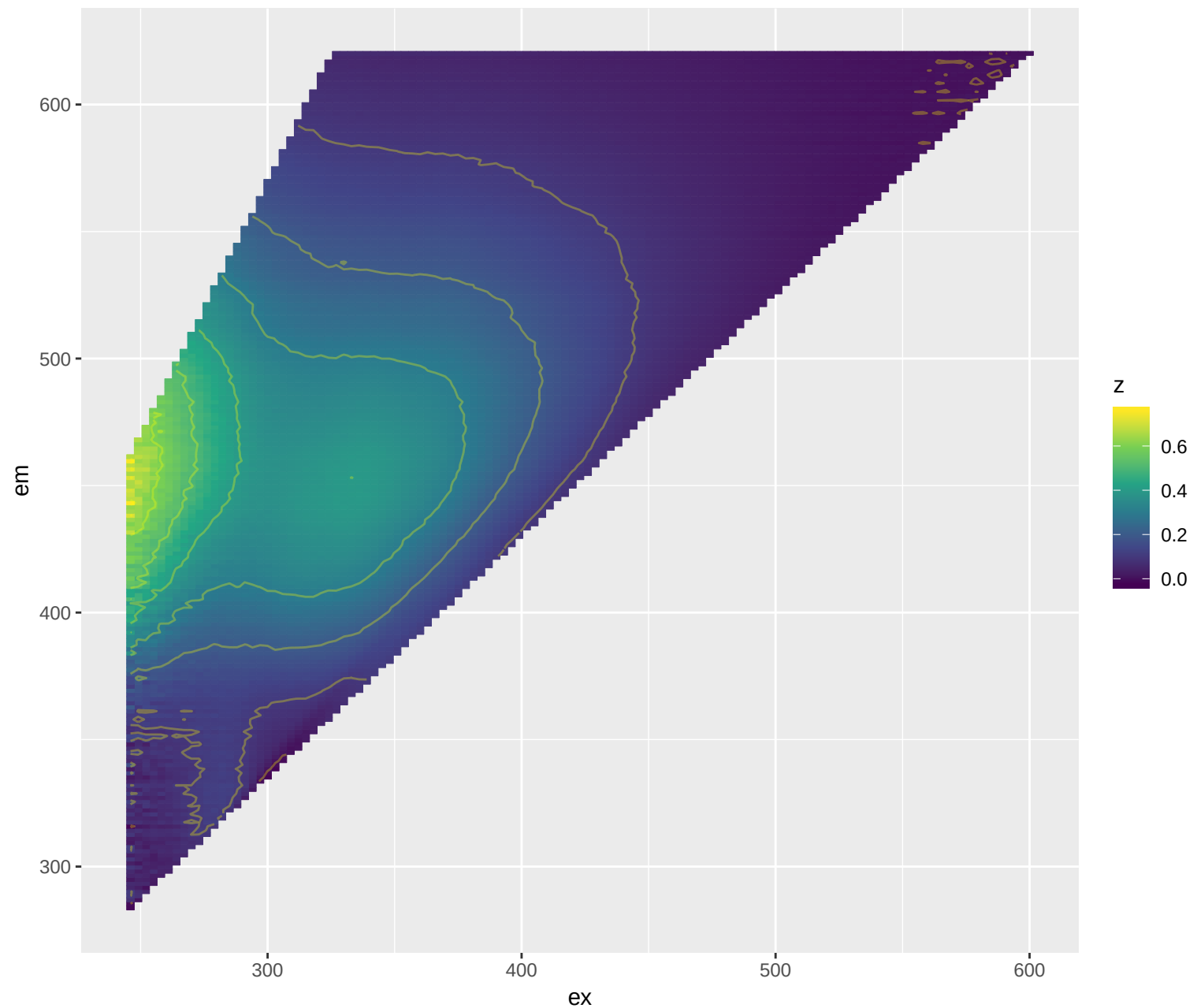
Aqualog_2016_04_27Xdata_exportX1604_RED_C_EMP_2 (01)



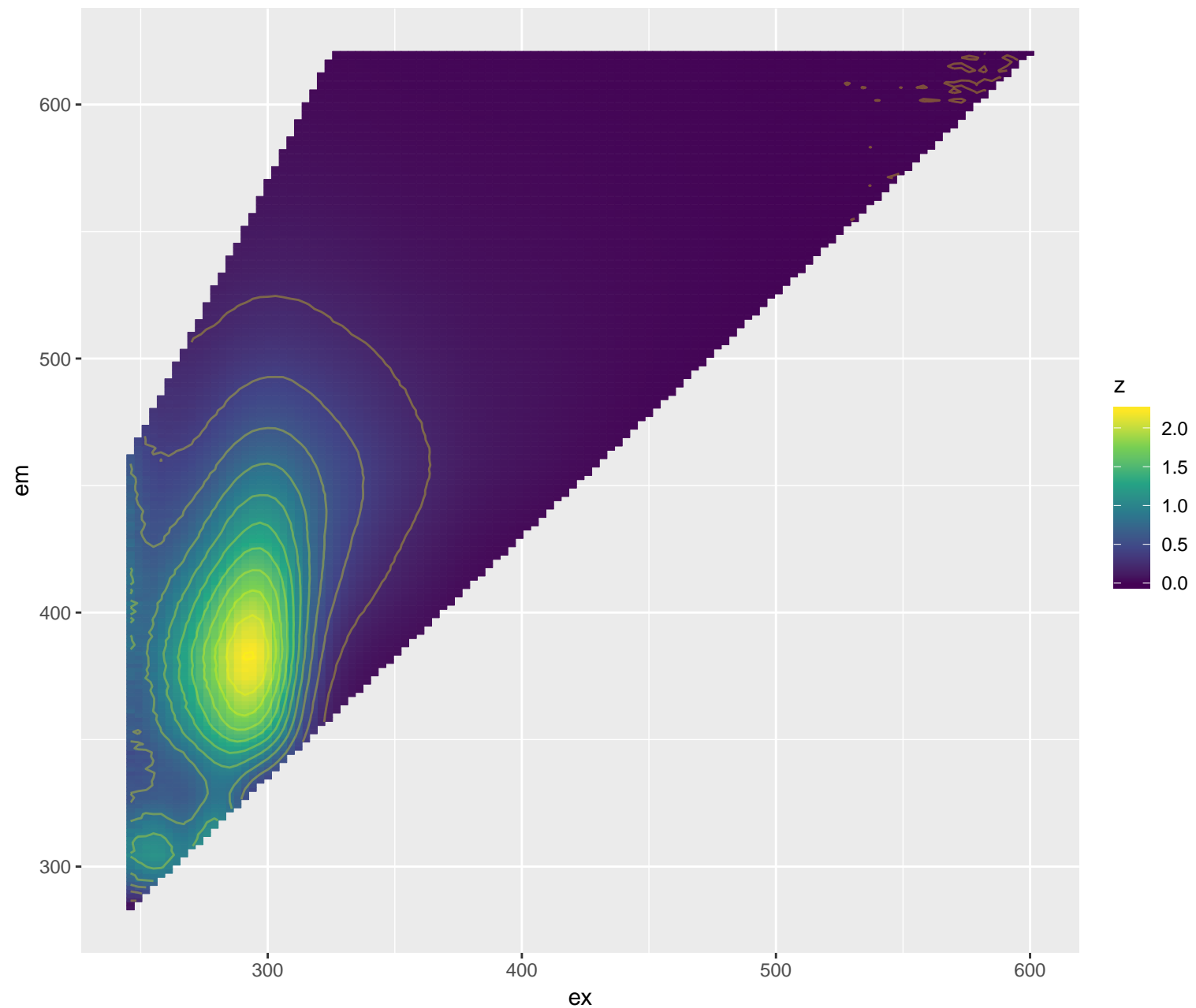
Aqualog_2016_04_27Xdata_exportX1604_REDc_EMs_1 (01)



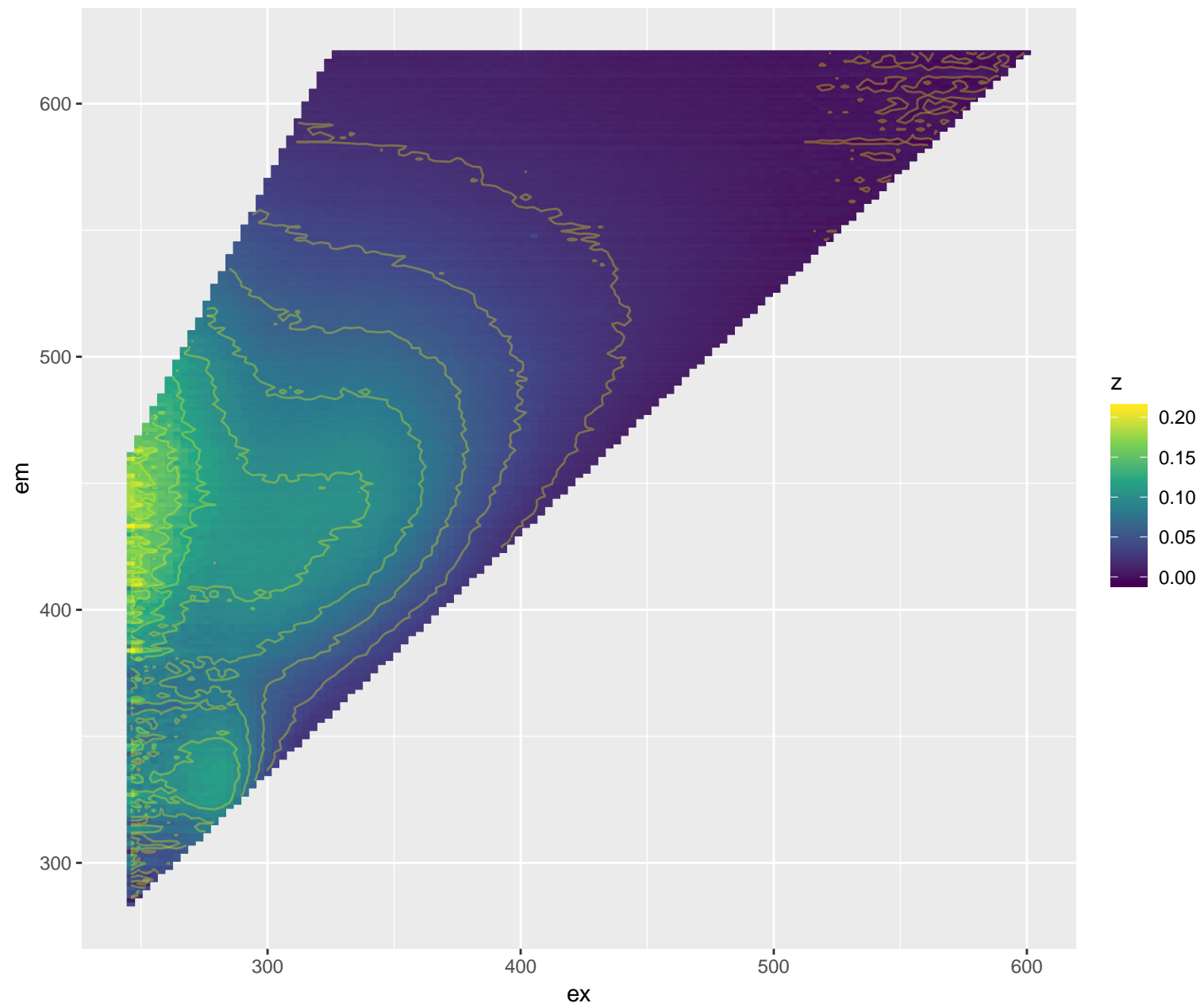
Aqualog_2016_04_27Xdata_exportX1604_SFCD_EMD_1 (01)



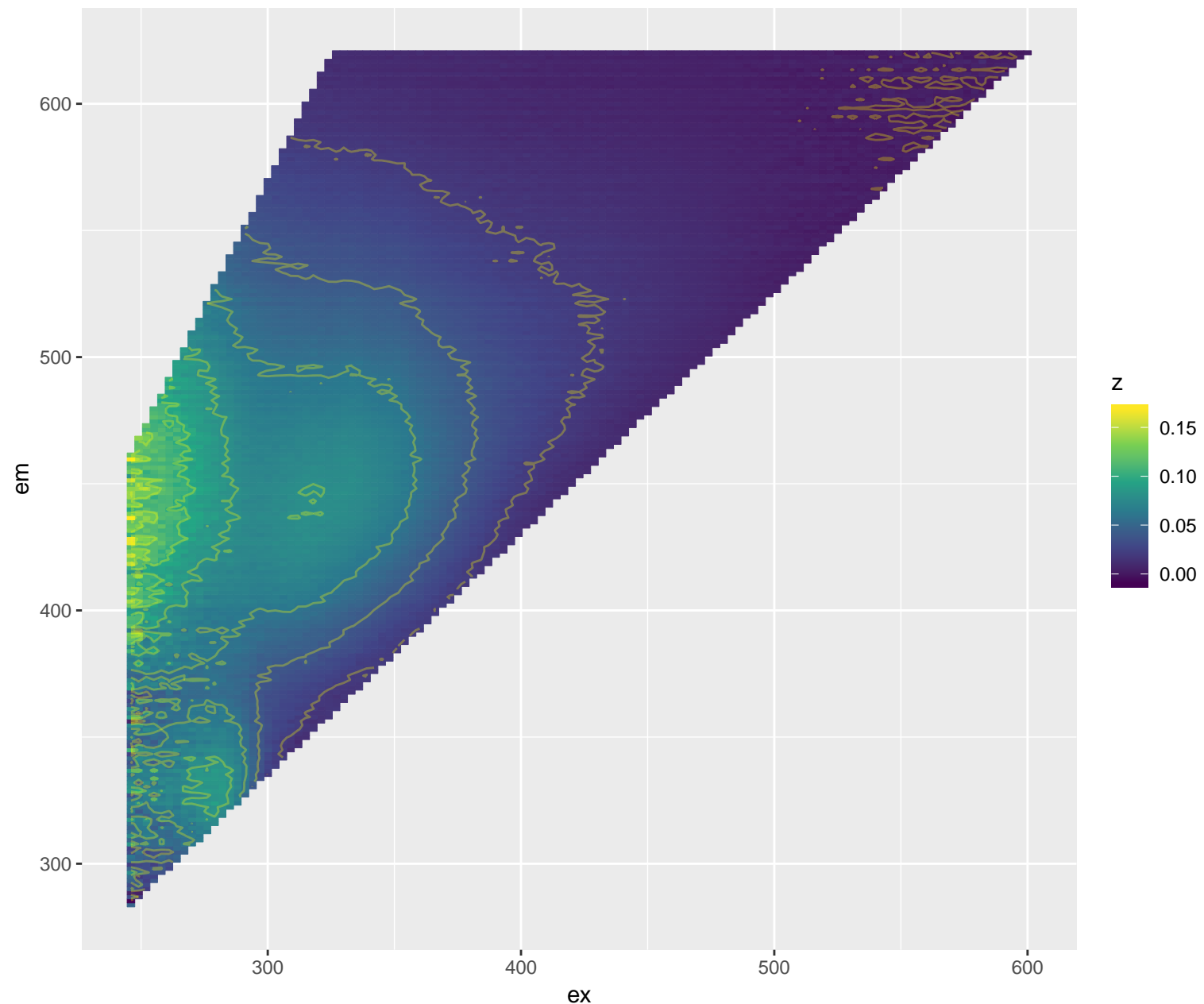
Aqualog_2016_04_27Xdata_exportX1604_SFCD_EML_1 (01)



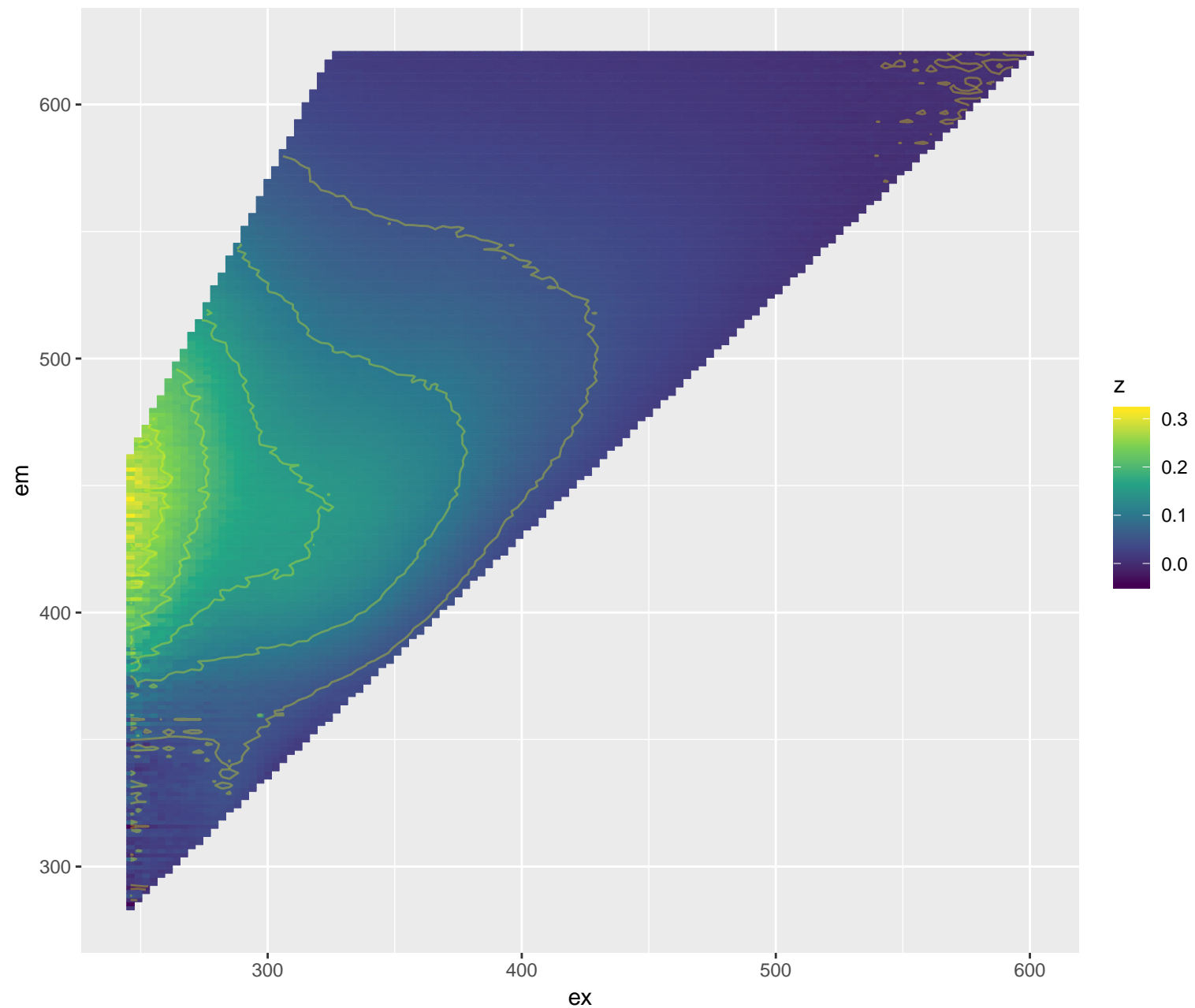
Aqualog_2016_04_27Xdata_exportX1604_SFCD_EMP_1 (01)



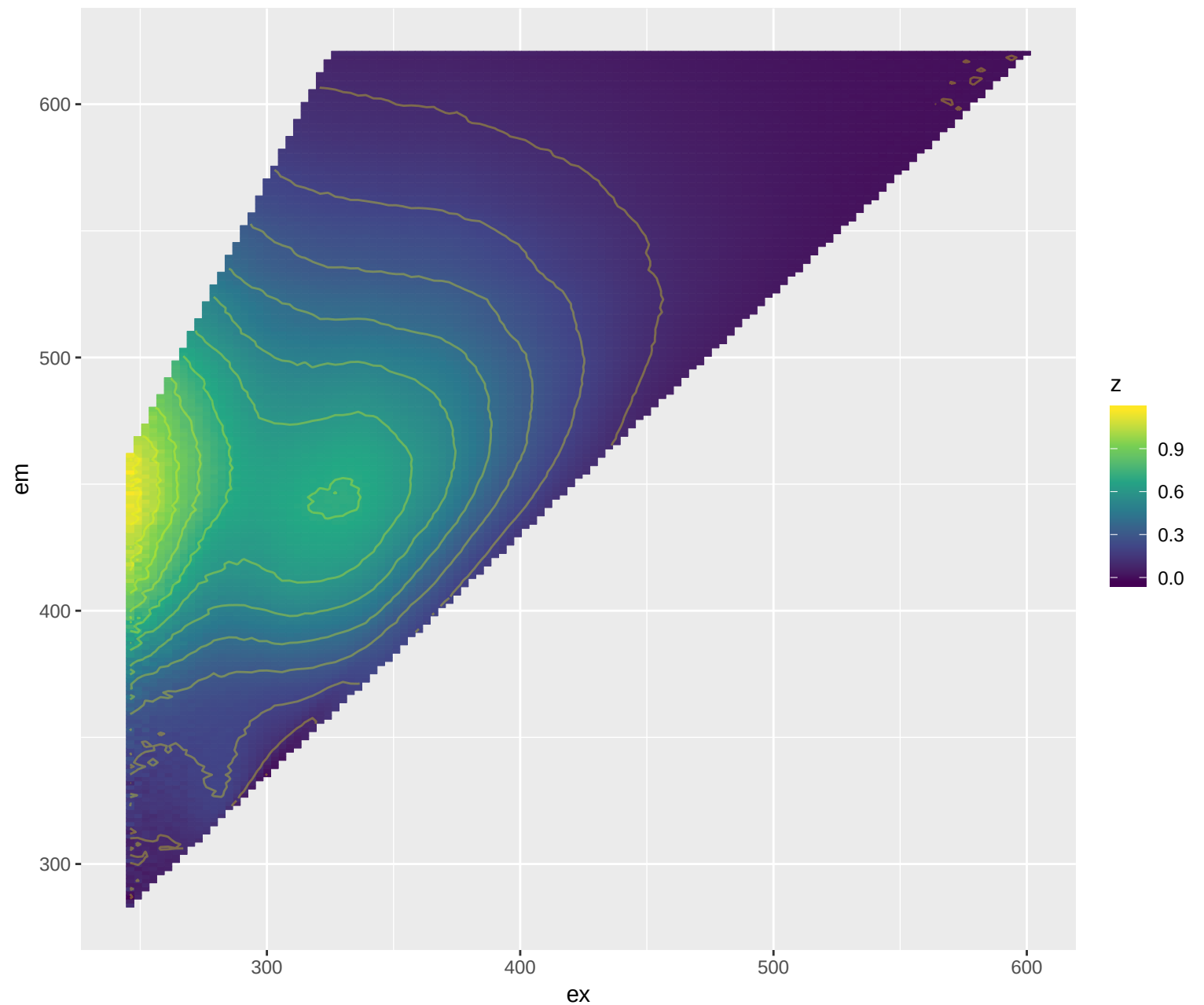
Aqualog_2016_04_27Xdata_exportX1604_SFCD_EMP_2 (01)



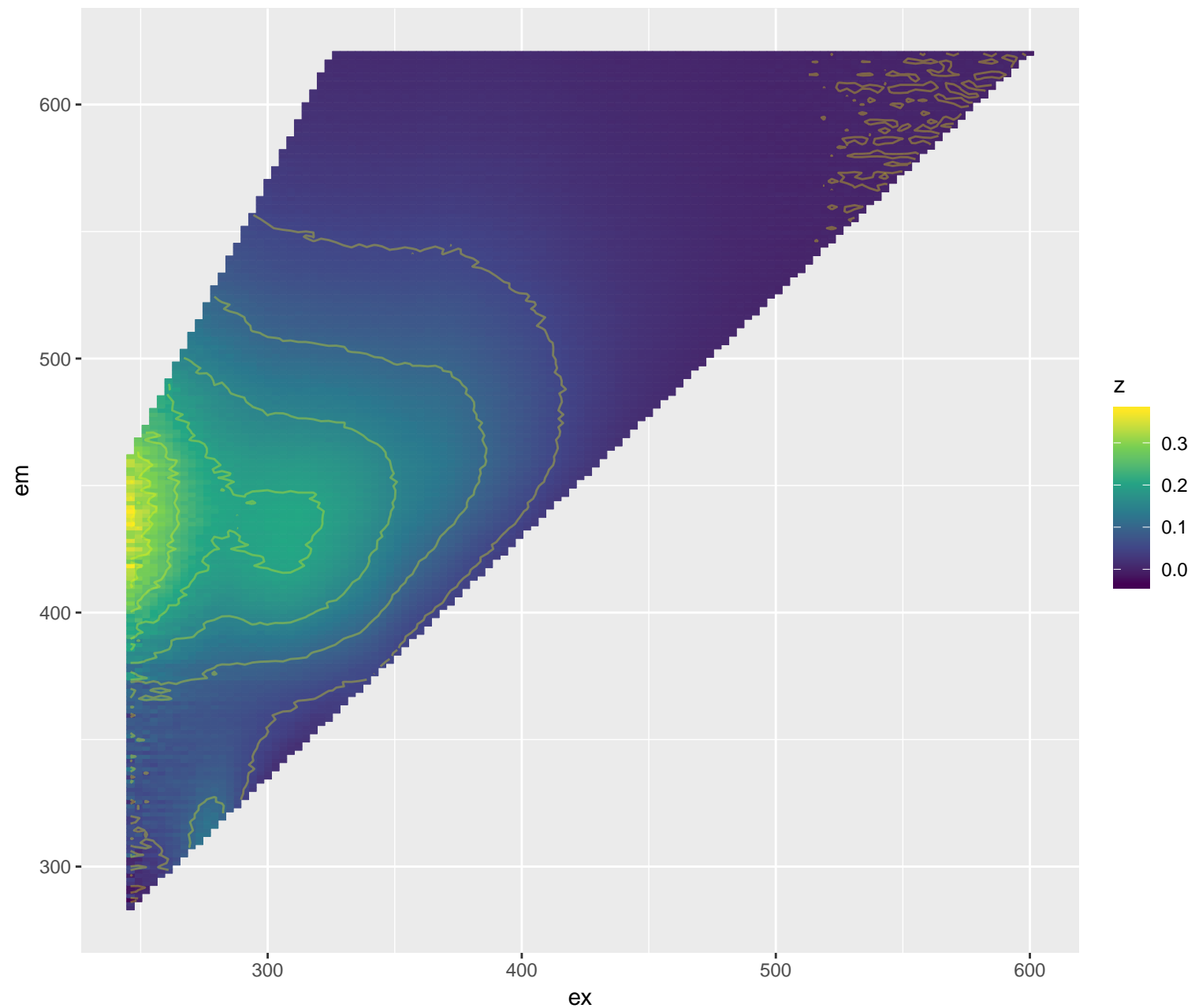
Aqualog_2016_04_27Xdata_exportX1604_SFCD_EMS_1 (01)



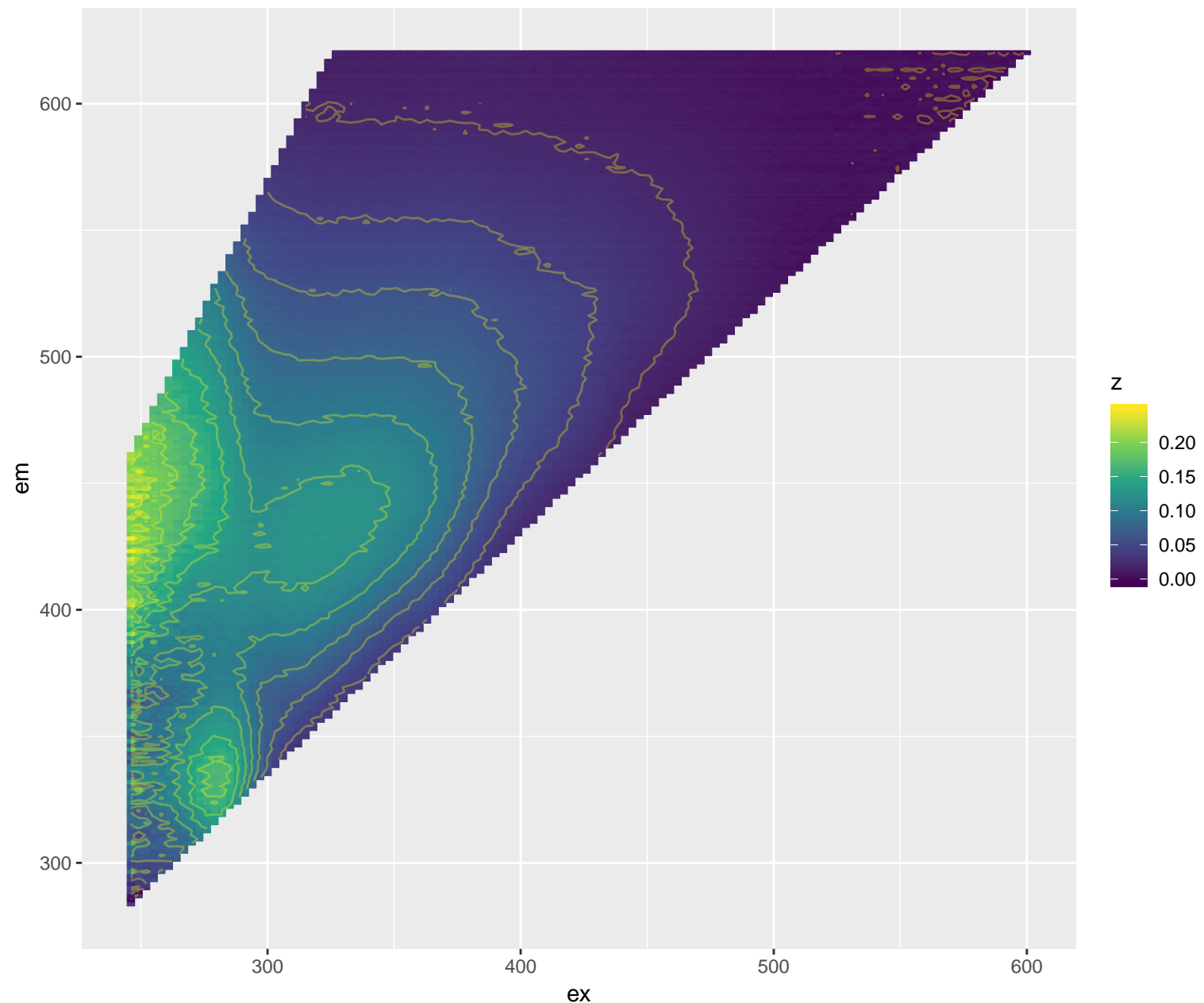
Aqualog_2016_04_27Xdata_exportX1604_SFMD_EMD_1 (01)



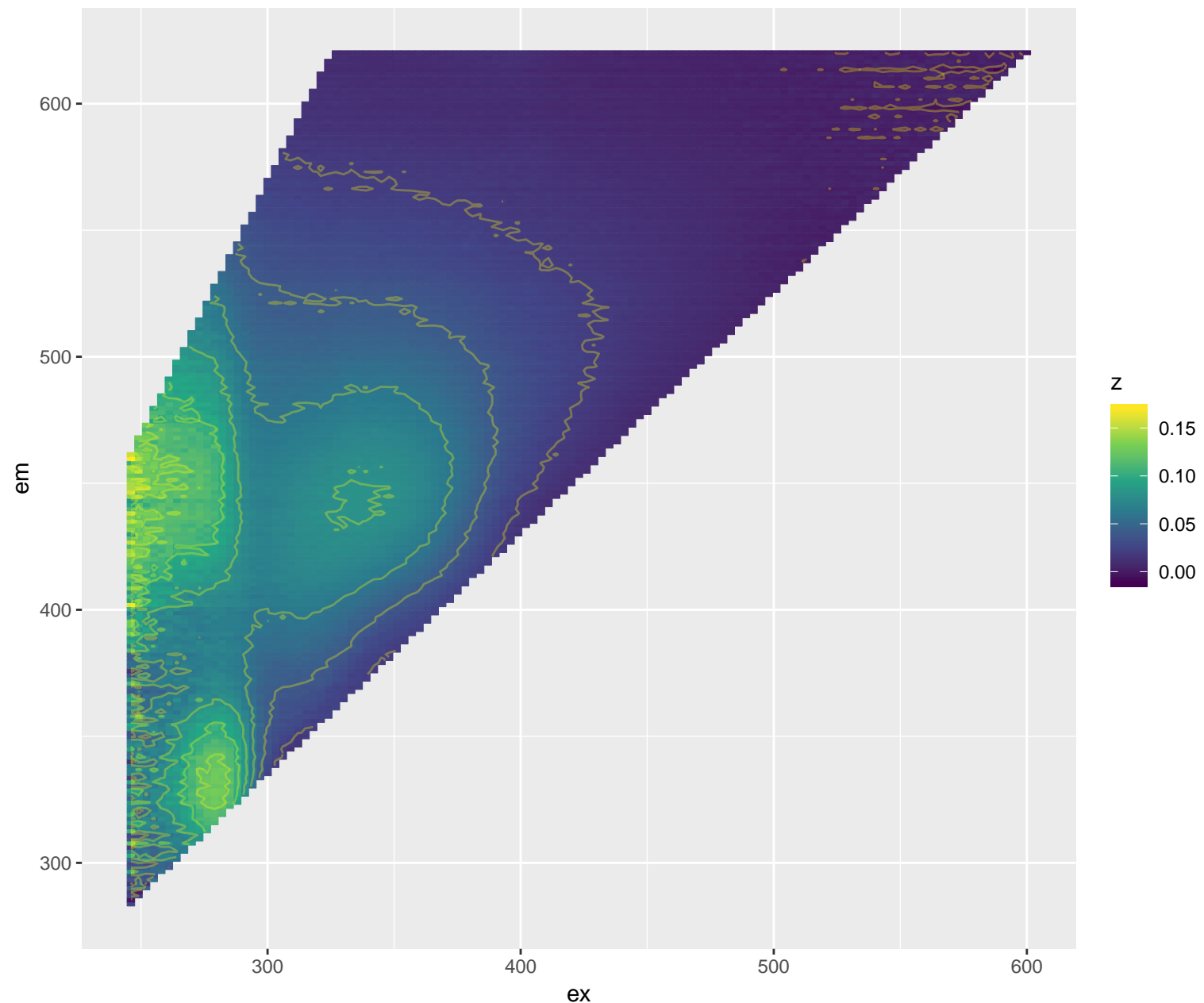
Aqualog_2016_04_27Xdata_exportX1604_SFMD_EML_1 (01)



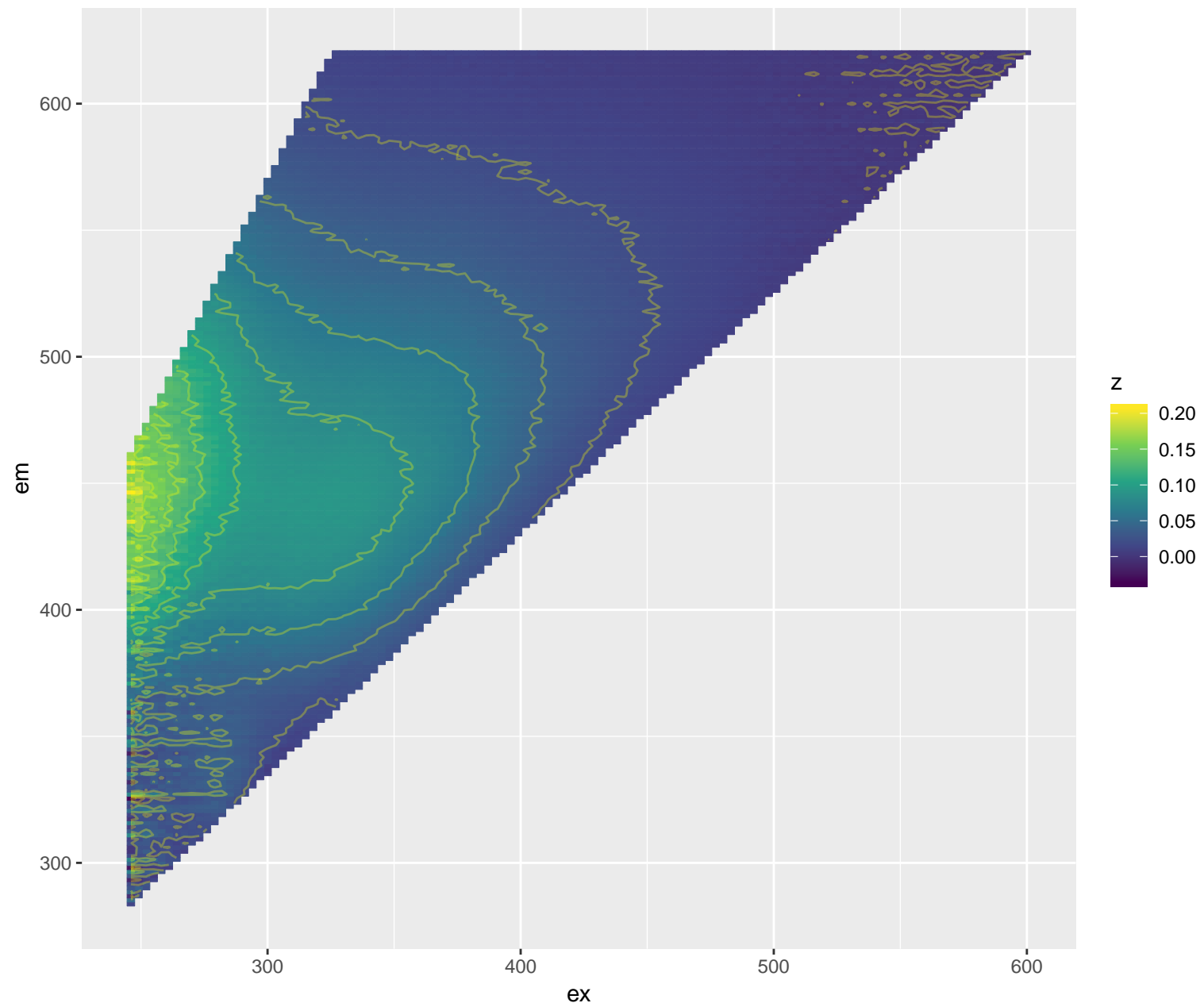
Aqualog_2016_04_27Xdata_exportX1604_SFMD_EMP_1 (01)



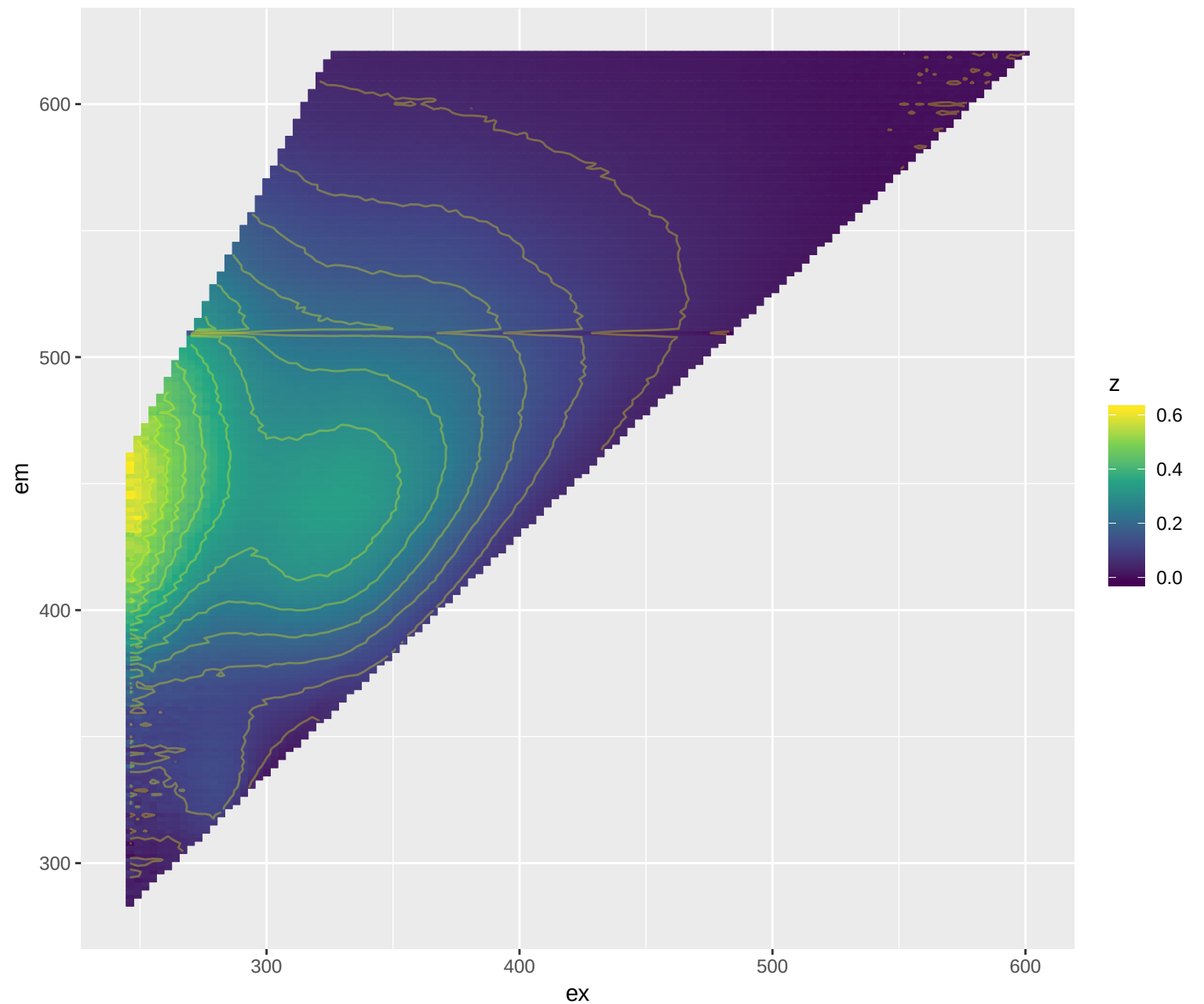
Aqualog_2016_04_27Xdata_exportX1604_SFMD_EMP_2 (01)



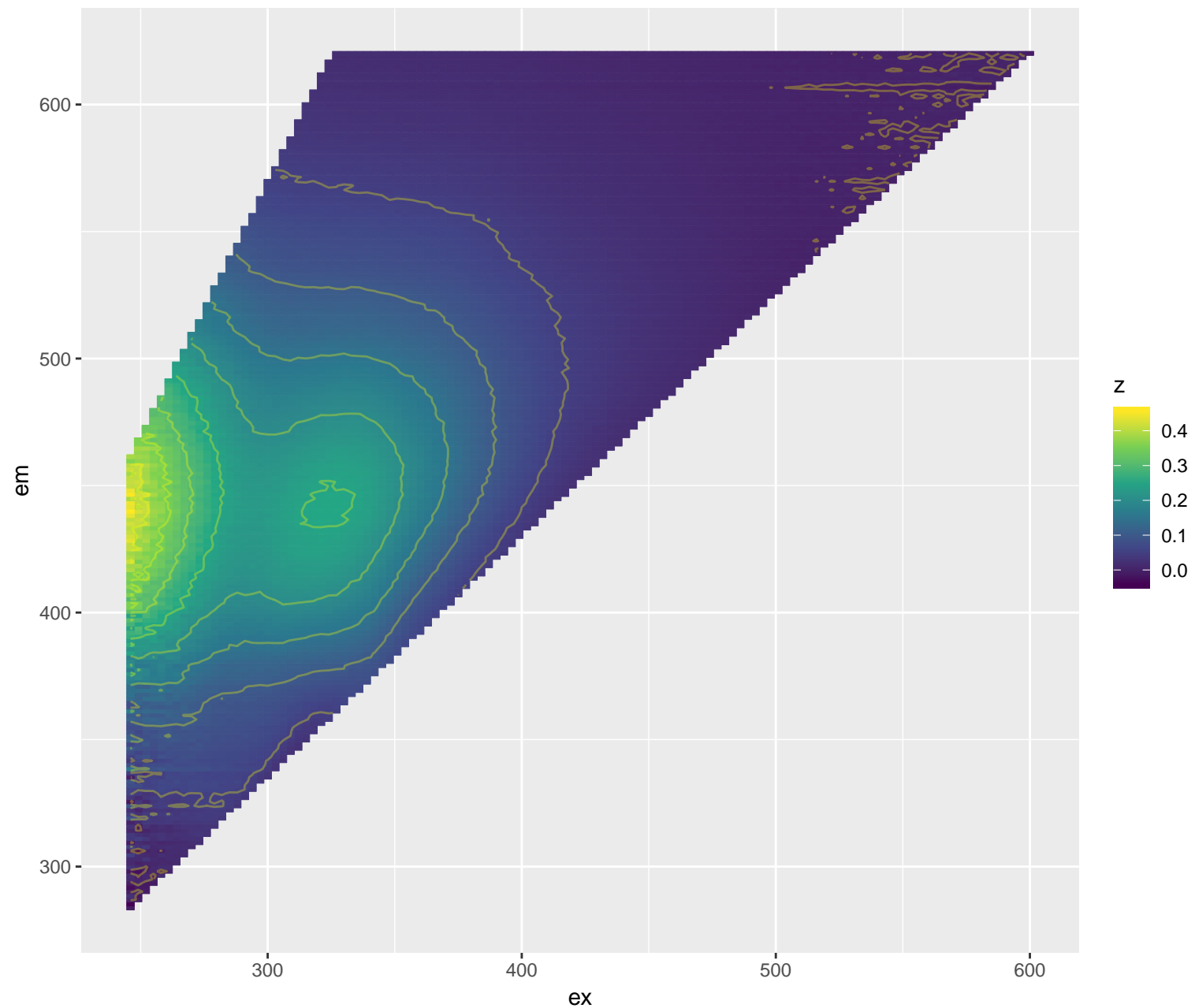
Aqualog_2016_04_27Xdata_exportX1604_SFMD_EMS_1 (01)



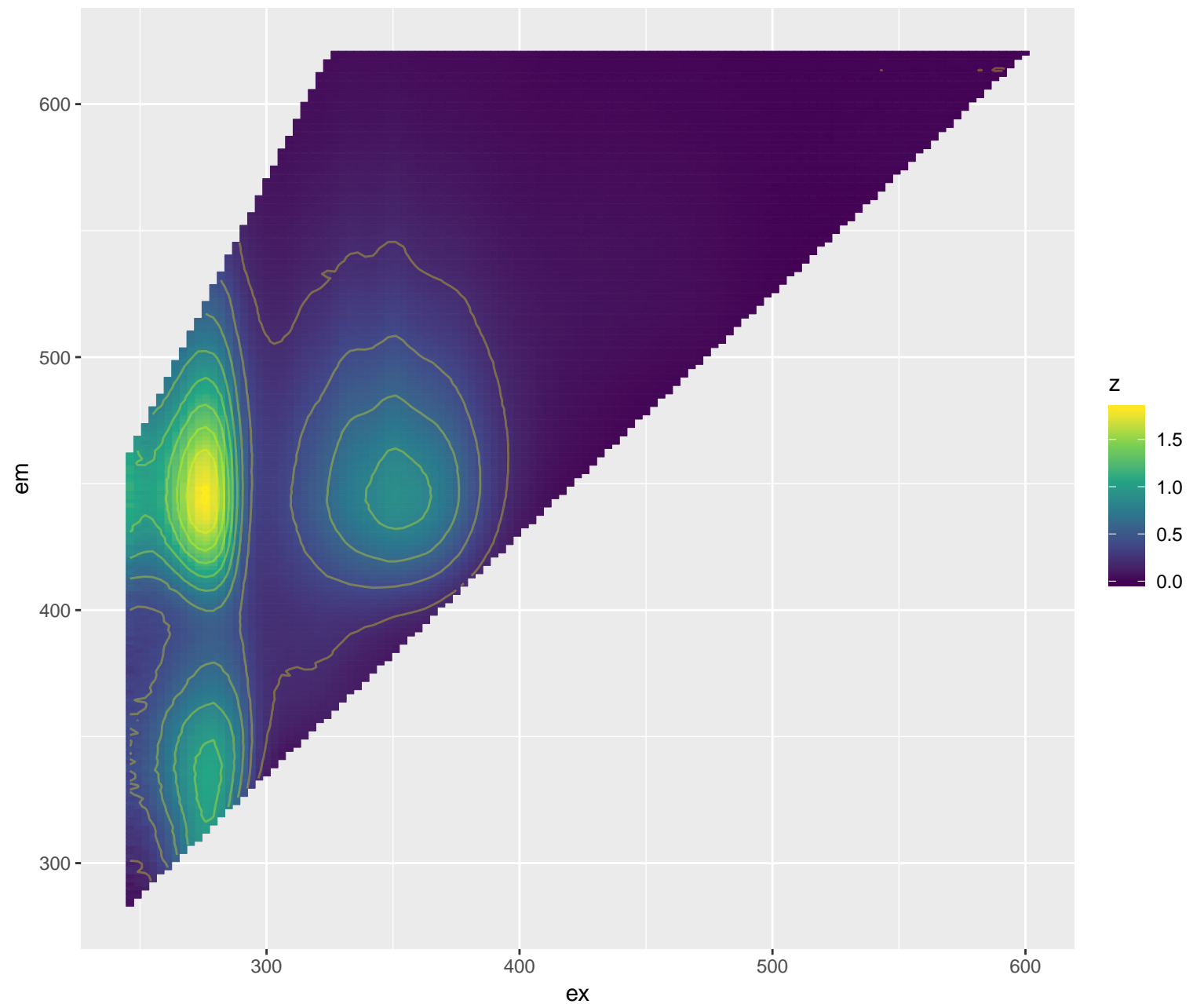
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMD_1 (01)



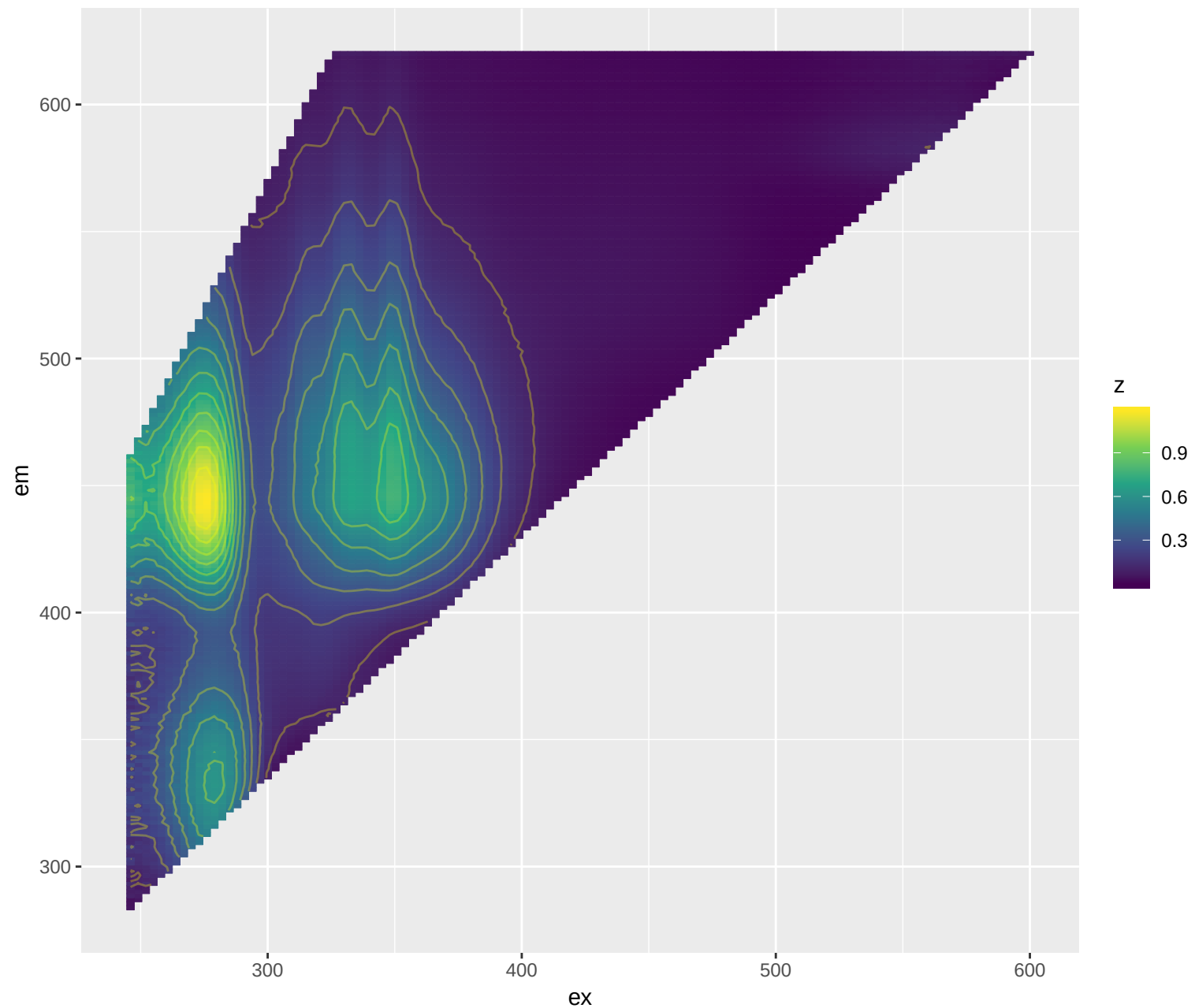
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EML_1 (01)



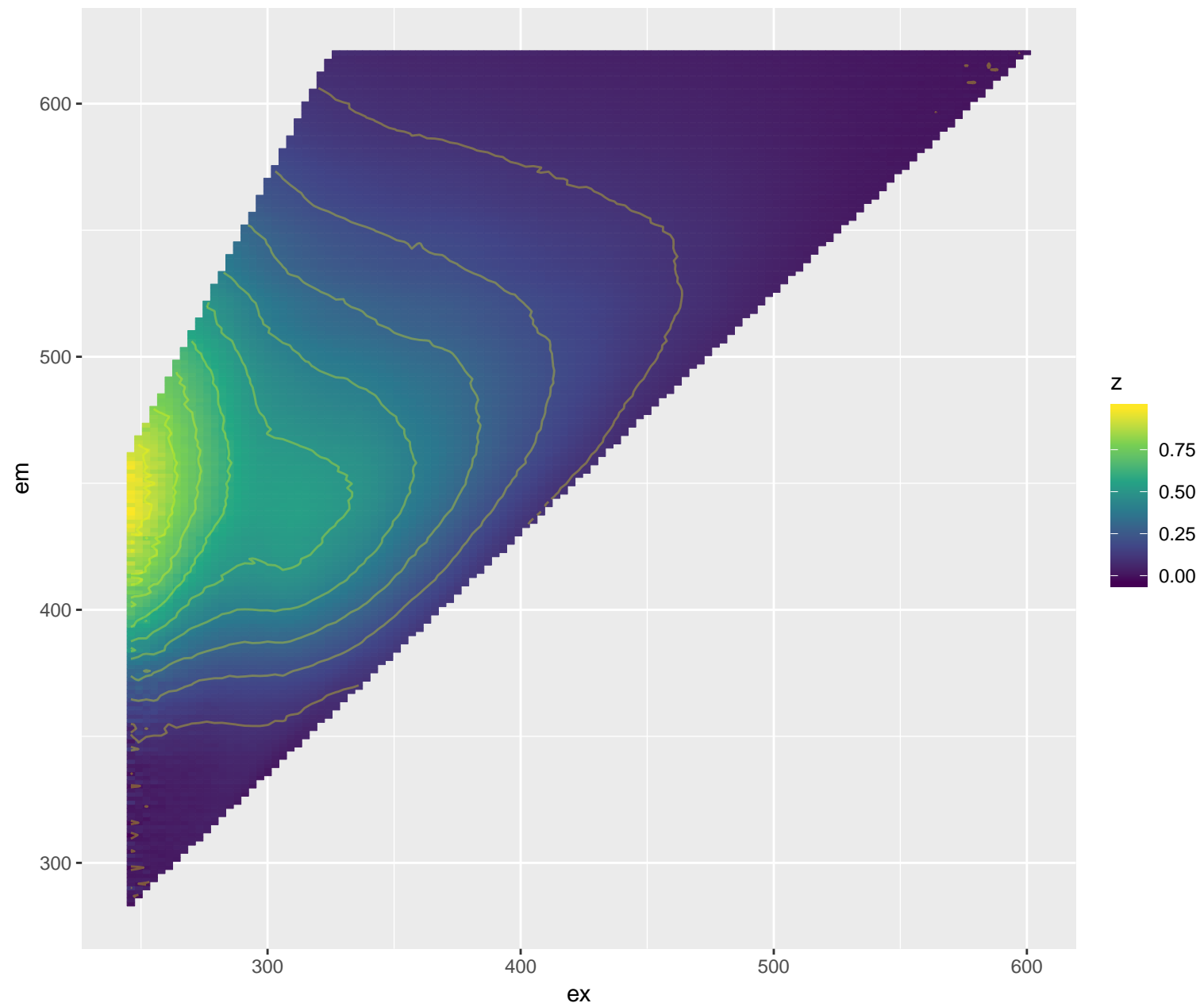
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMP_1 (01)



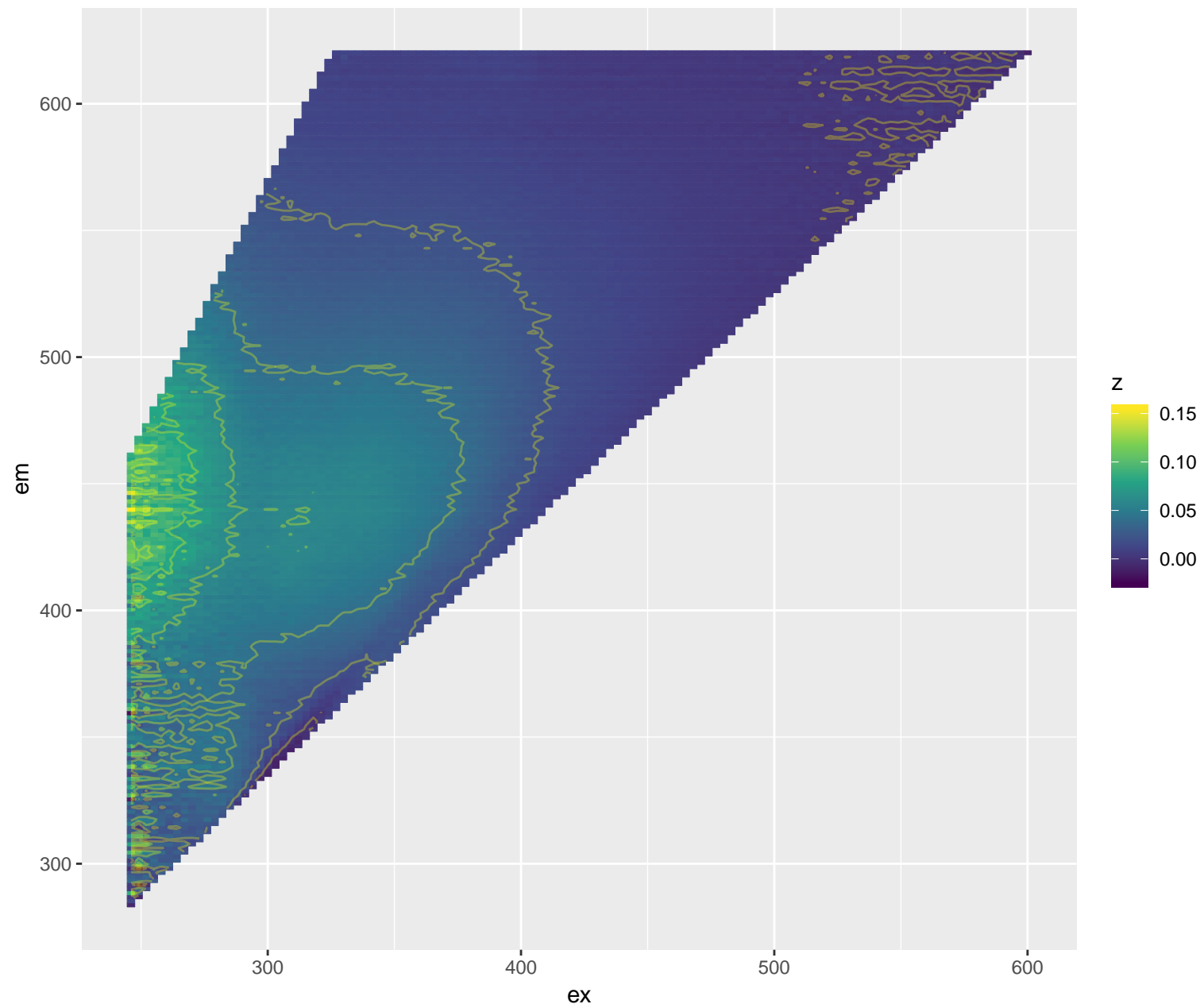
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMP_2 (01)



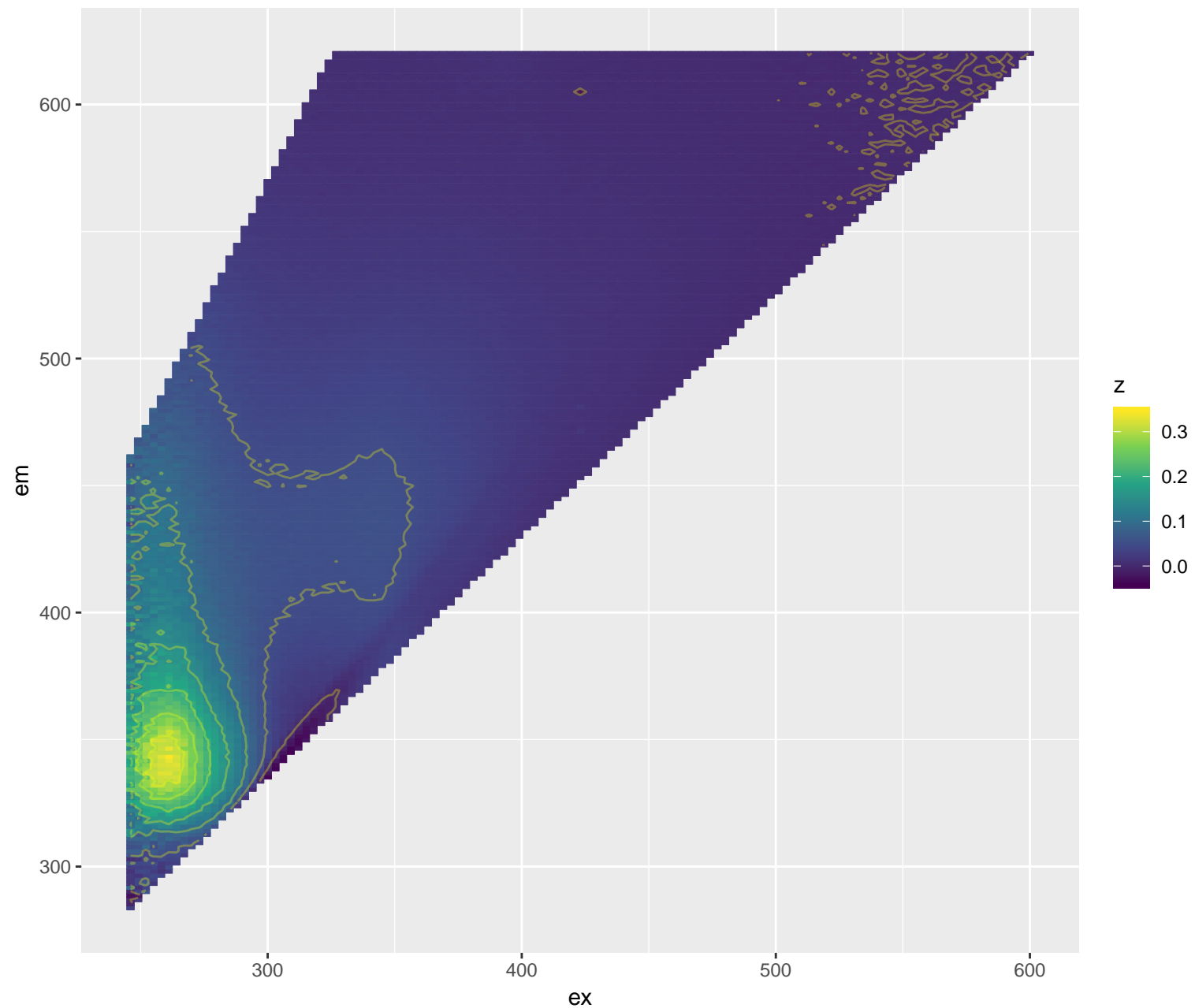
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMS_1 (01)



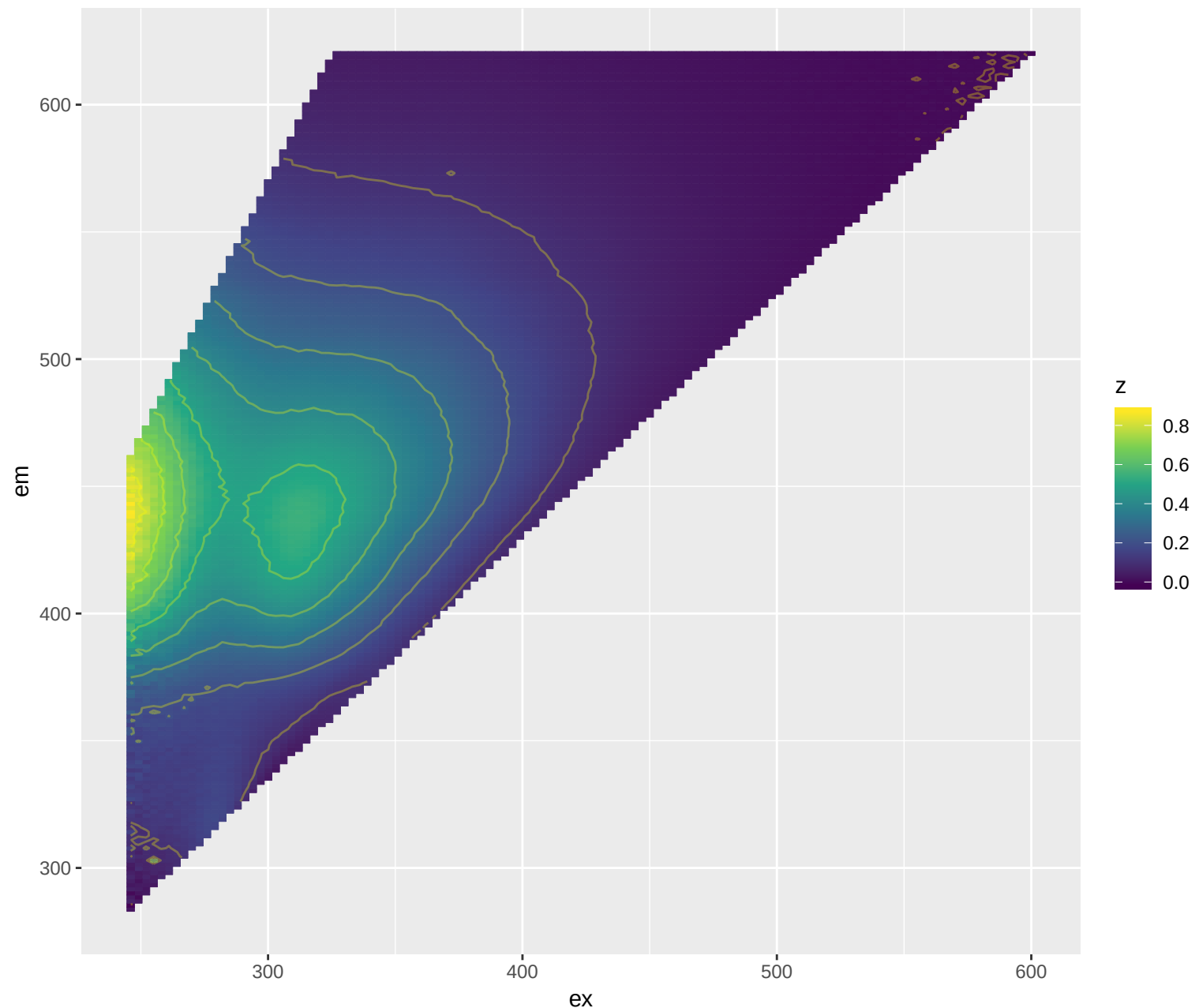
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMZ_1 (01)



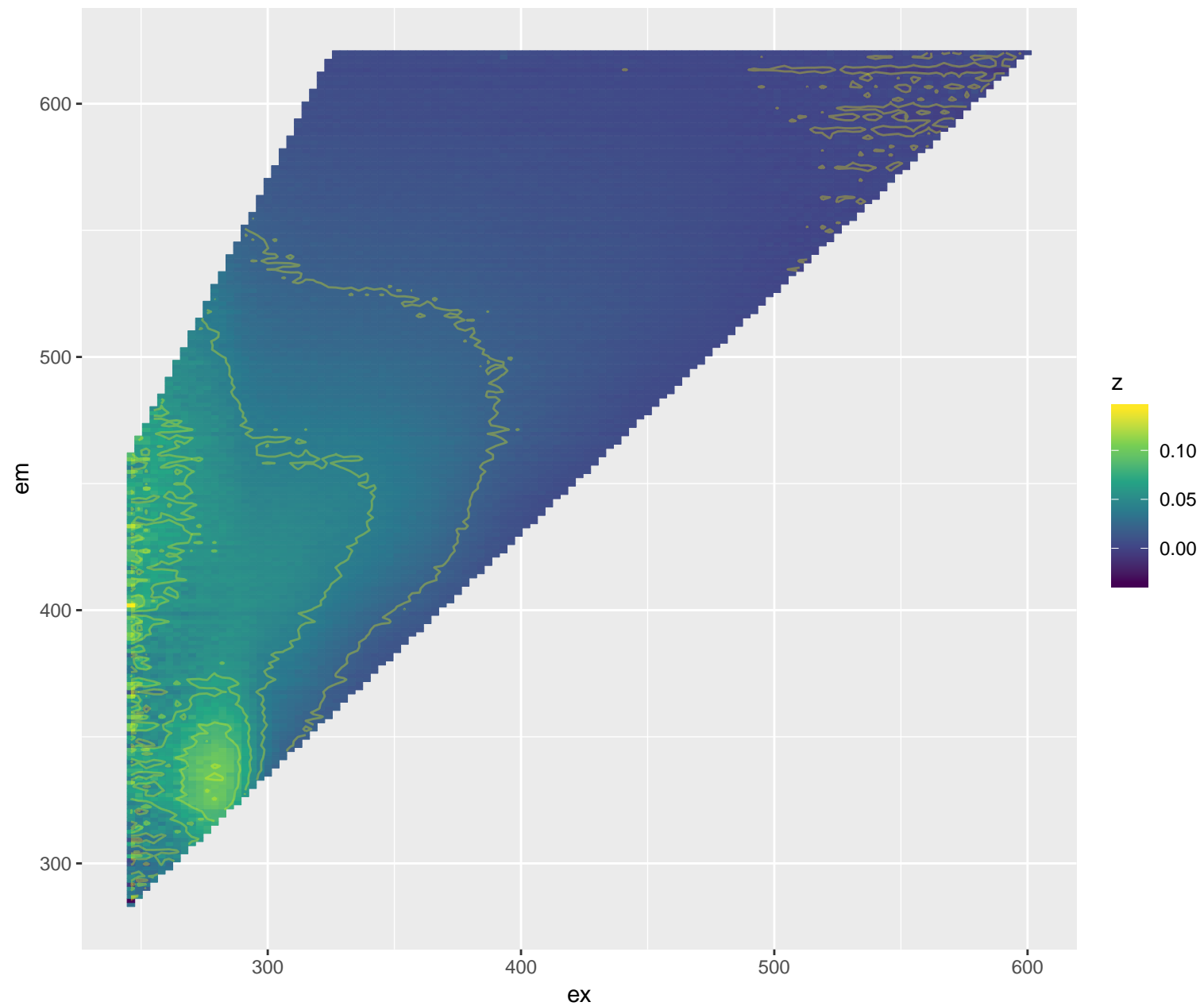
Aqualog_2016_04_27Xdata_exportX1604_SFMG_EMZ_2 (01)



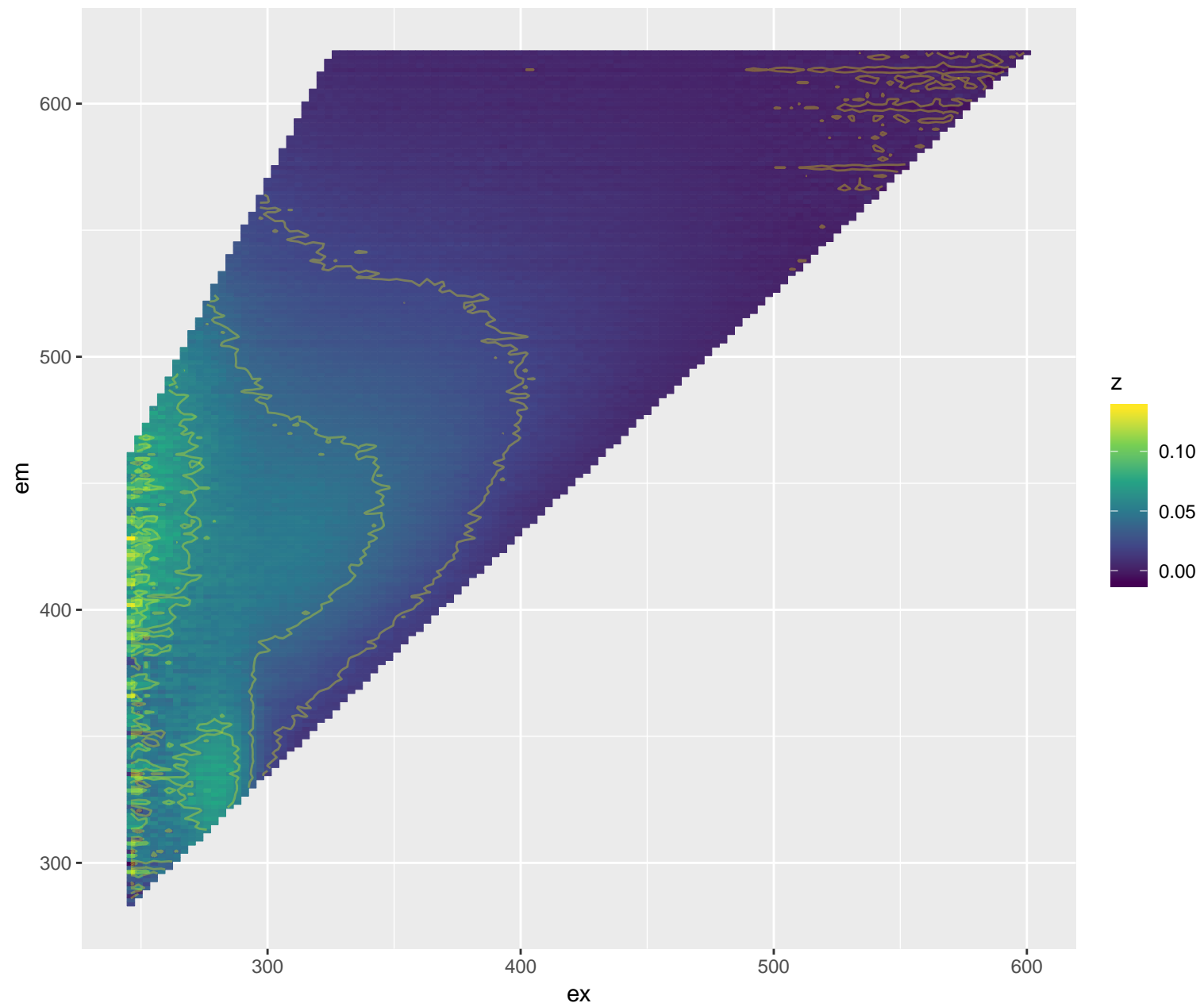
Aqualog_2016_04_27Xdata_exportX1604_SFPR_EML_1 (01)



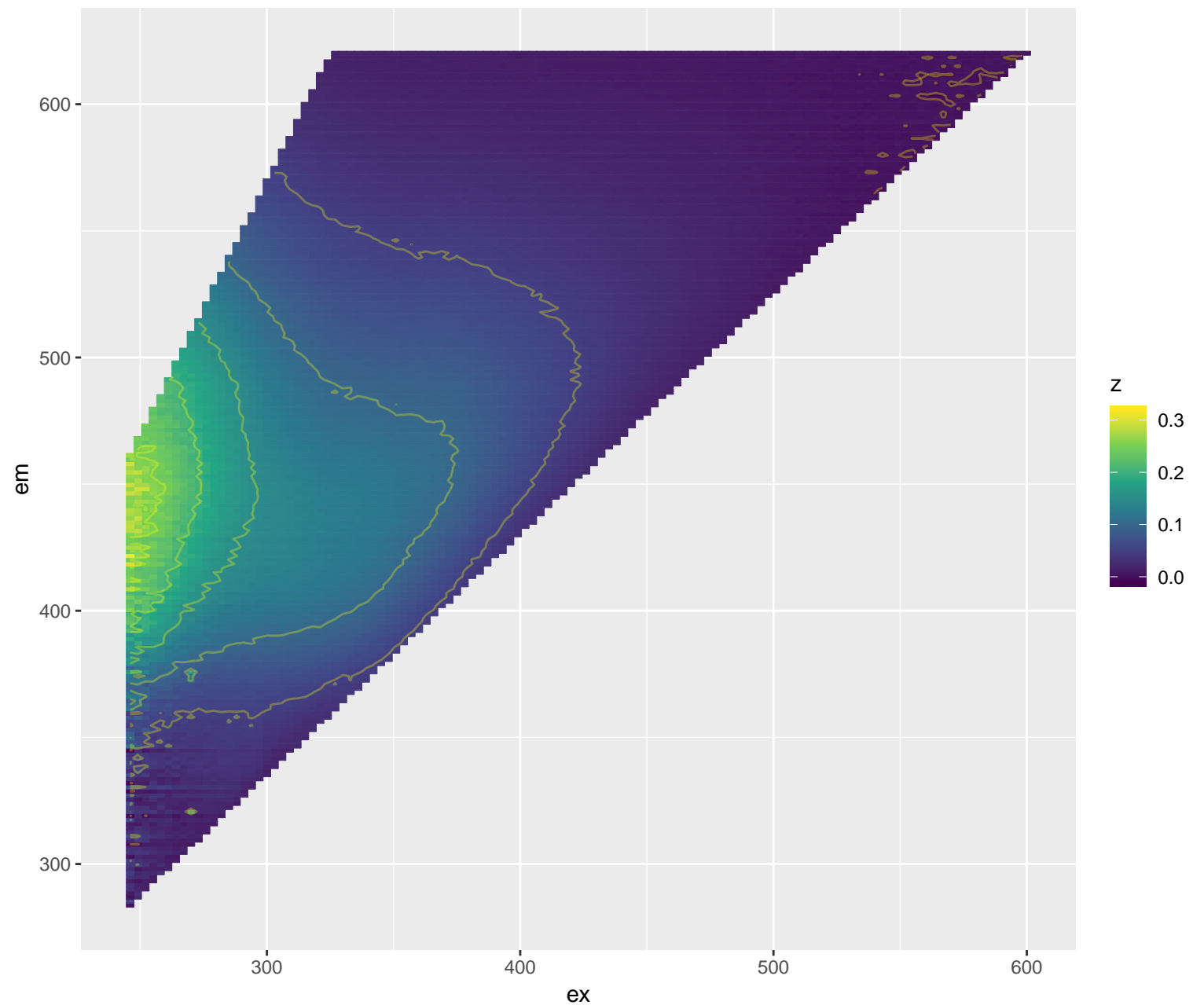
Aqualog_2016_04_27Xdata_exportX1604_SFPR_EMP_1 (01)



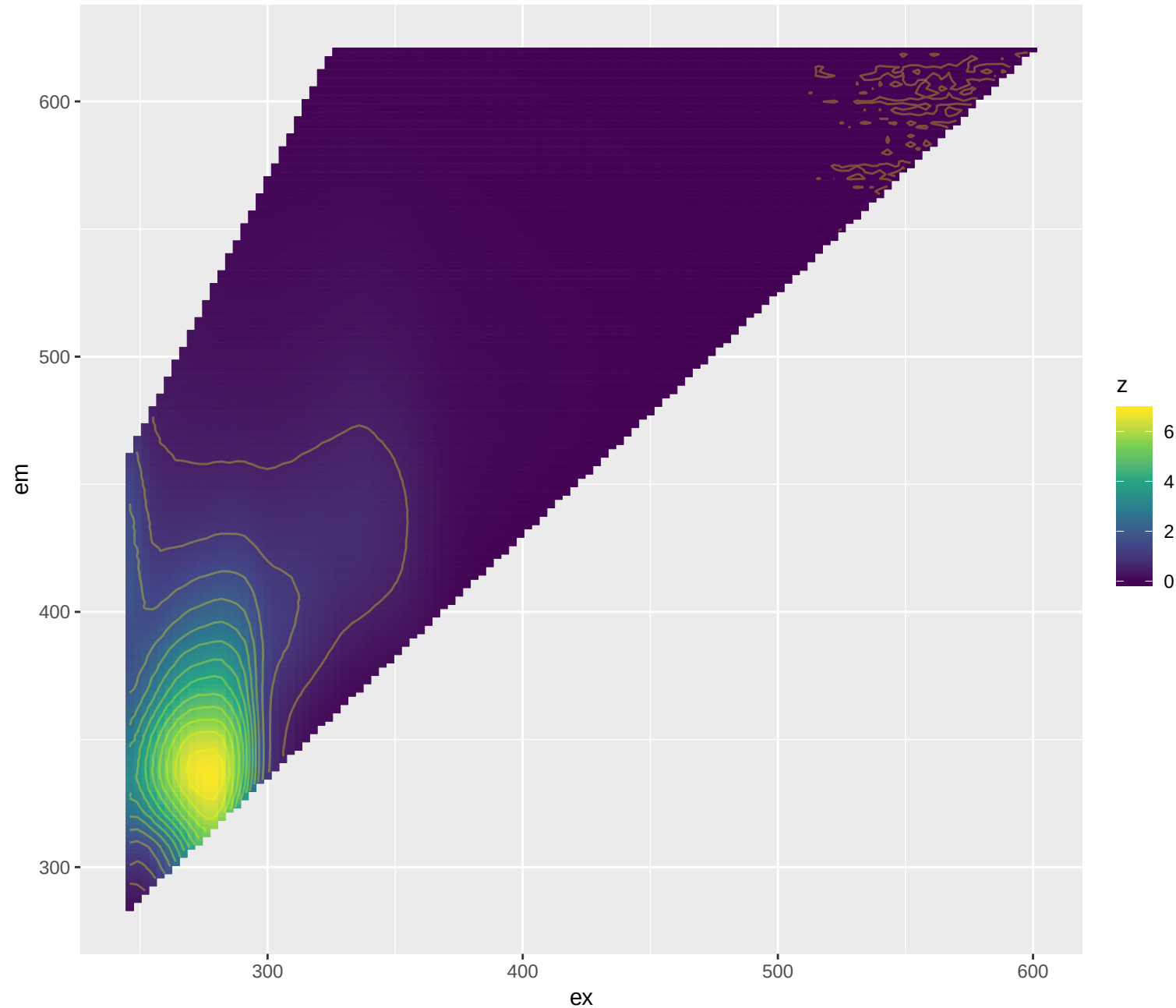
Aqualog_2016_04_27Xdata_exportX1604_SFPR_EMP_2 (01)



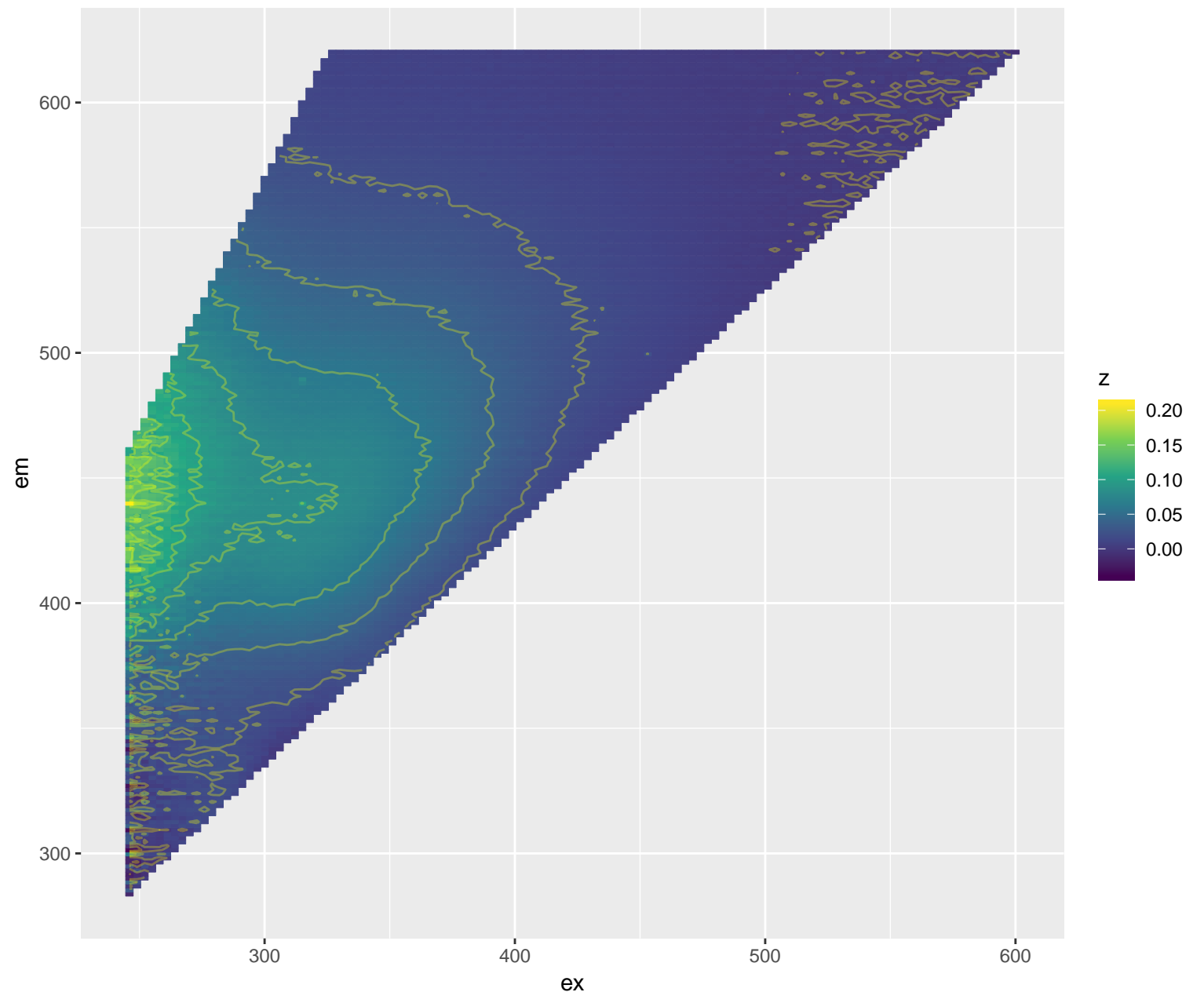
Aqualog_2016_04_27Xdata_exportX1604_SFPR_EMS_1 (01)



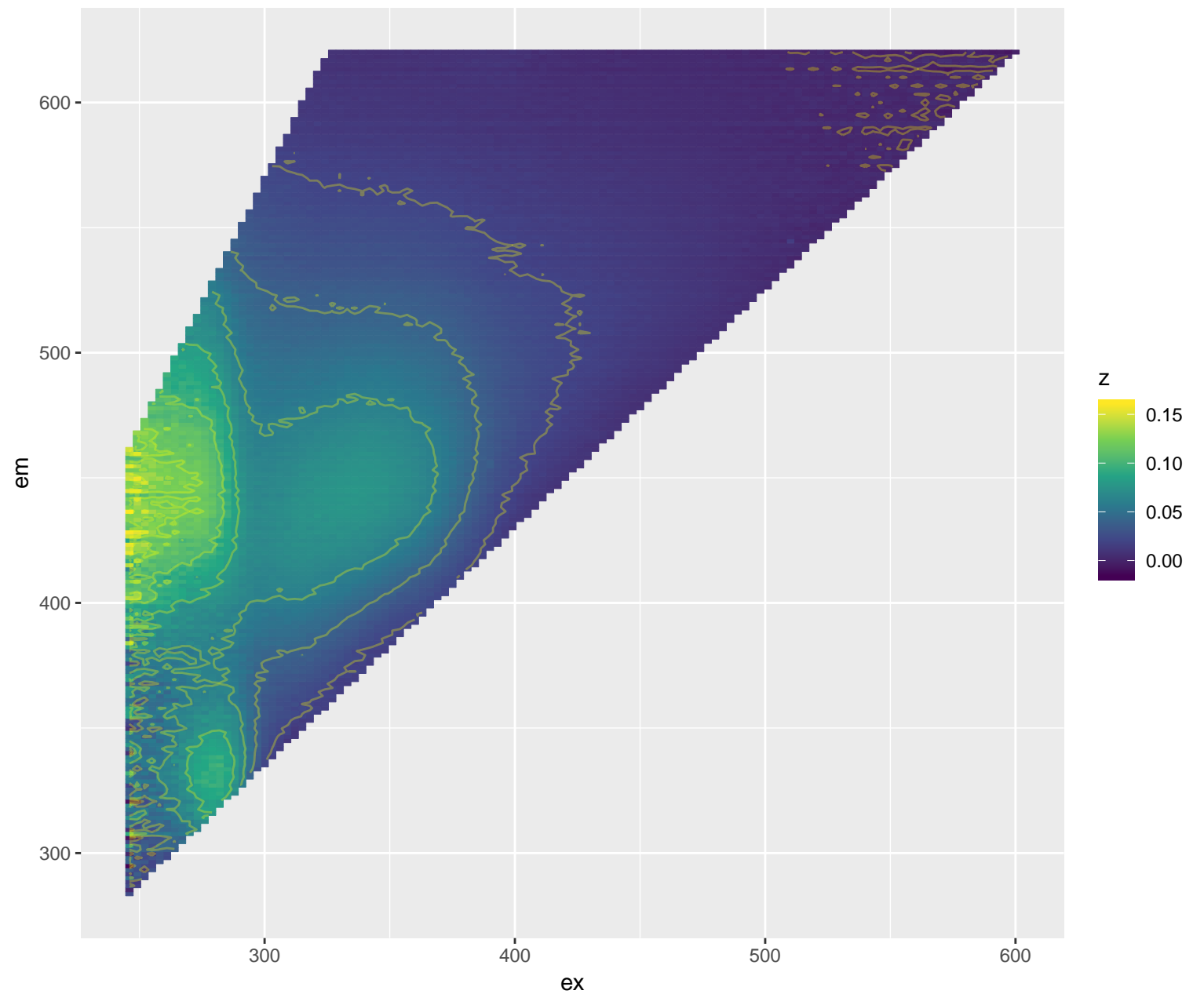
Aqualog_2016_04_27Xdata_exportX1604_SFSI_EMD_2 (01)



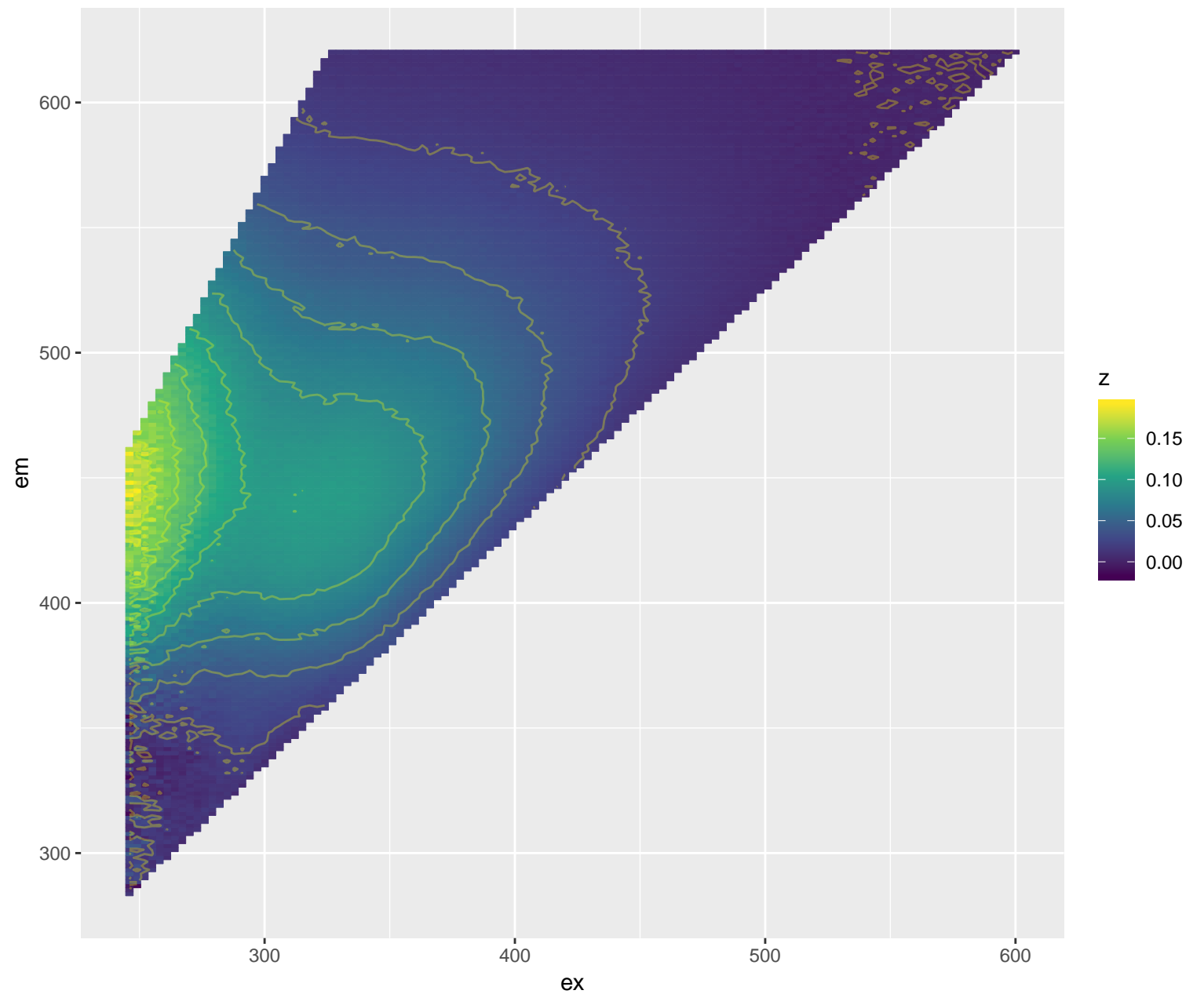
Aqualog_2016_04_27Xdata_exportX1604_SFSI_EML_1 (01)



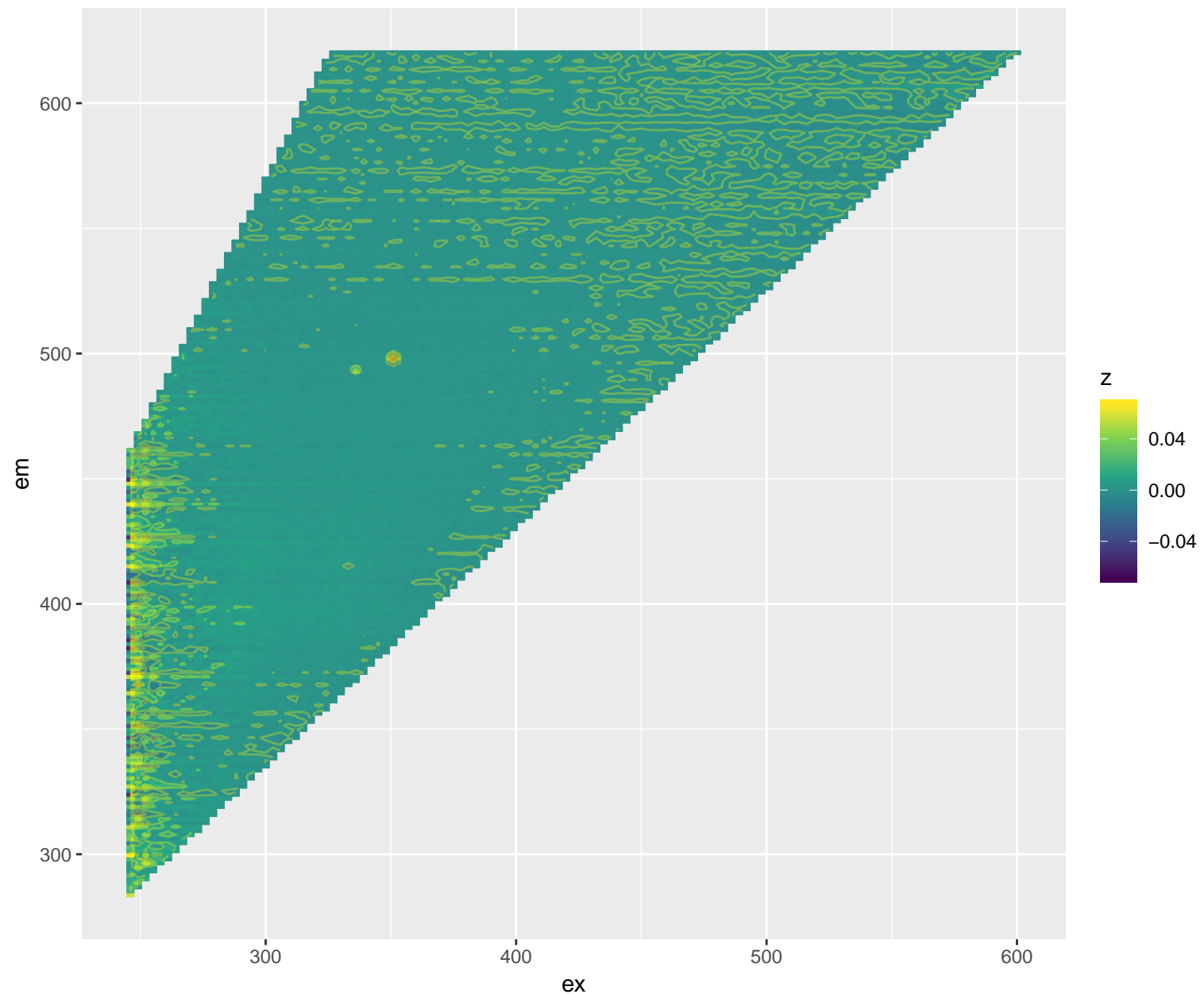
Aqualog_2016_04_27Xdata_exportX1604_SFSI_EMP_1 (01)



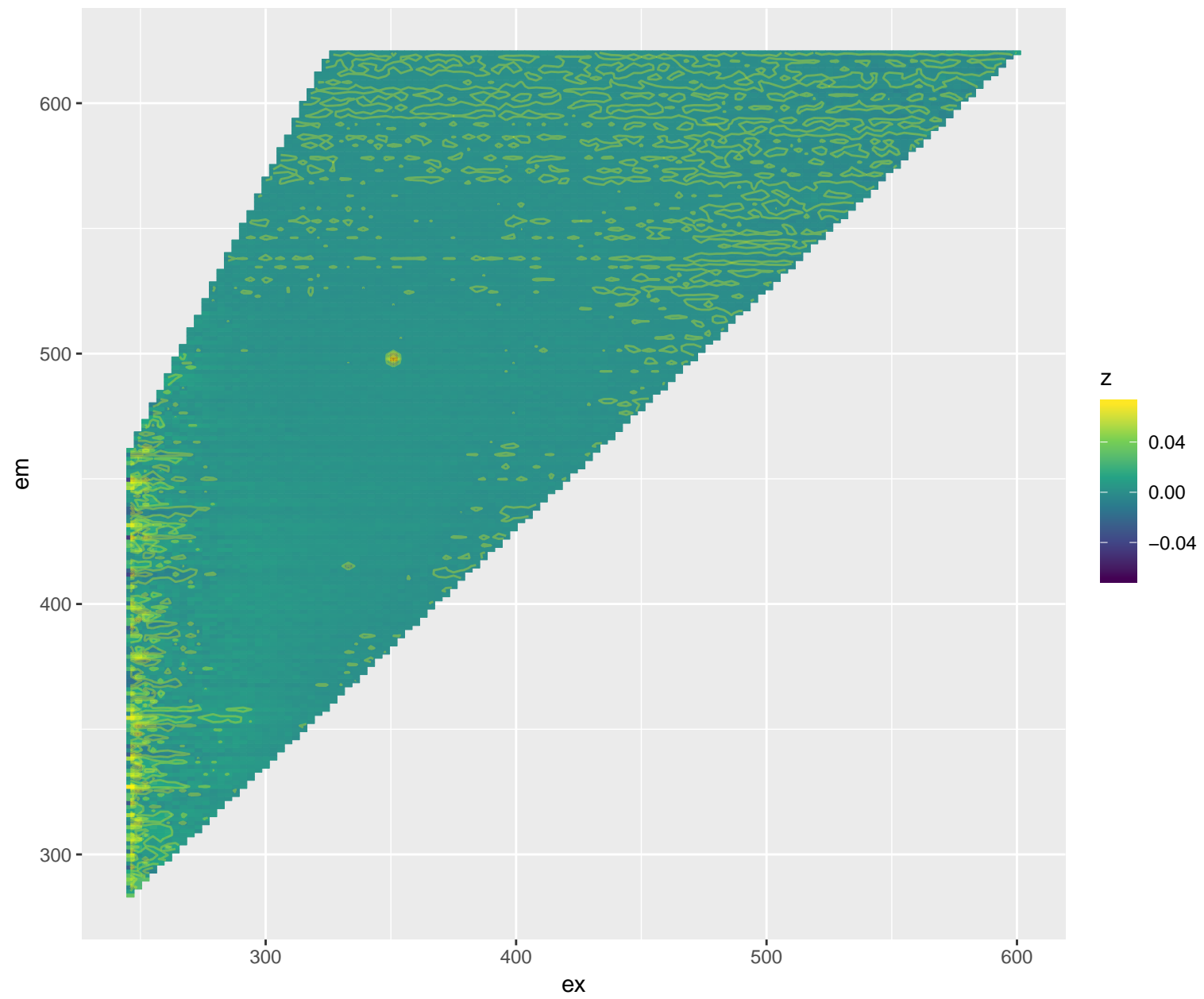
Aqualog_2016_04_27Xdata_exportX1604_SFSI_EMS_1 (01)



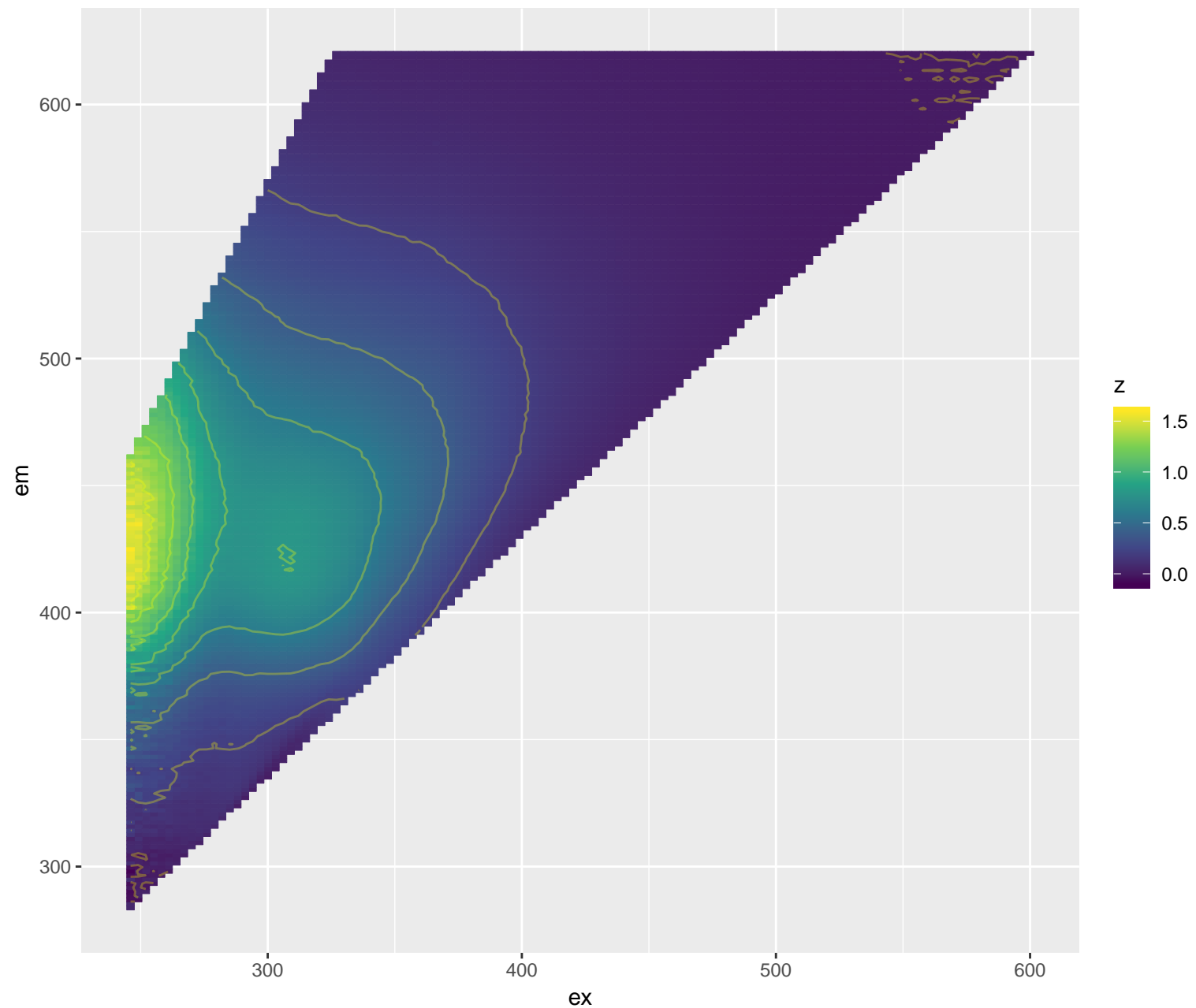
Aqualog_2016_06_01Xdata_exportX1605_BLNK_EMB_1 (01)



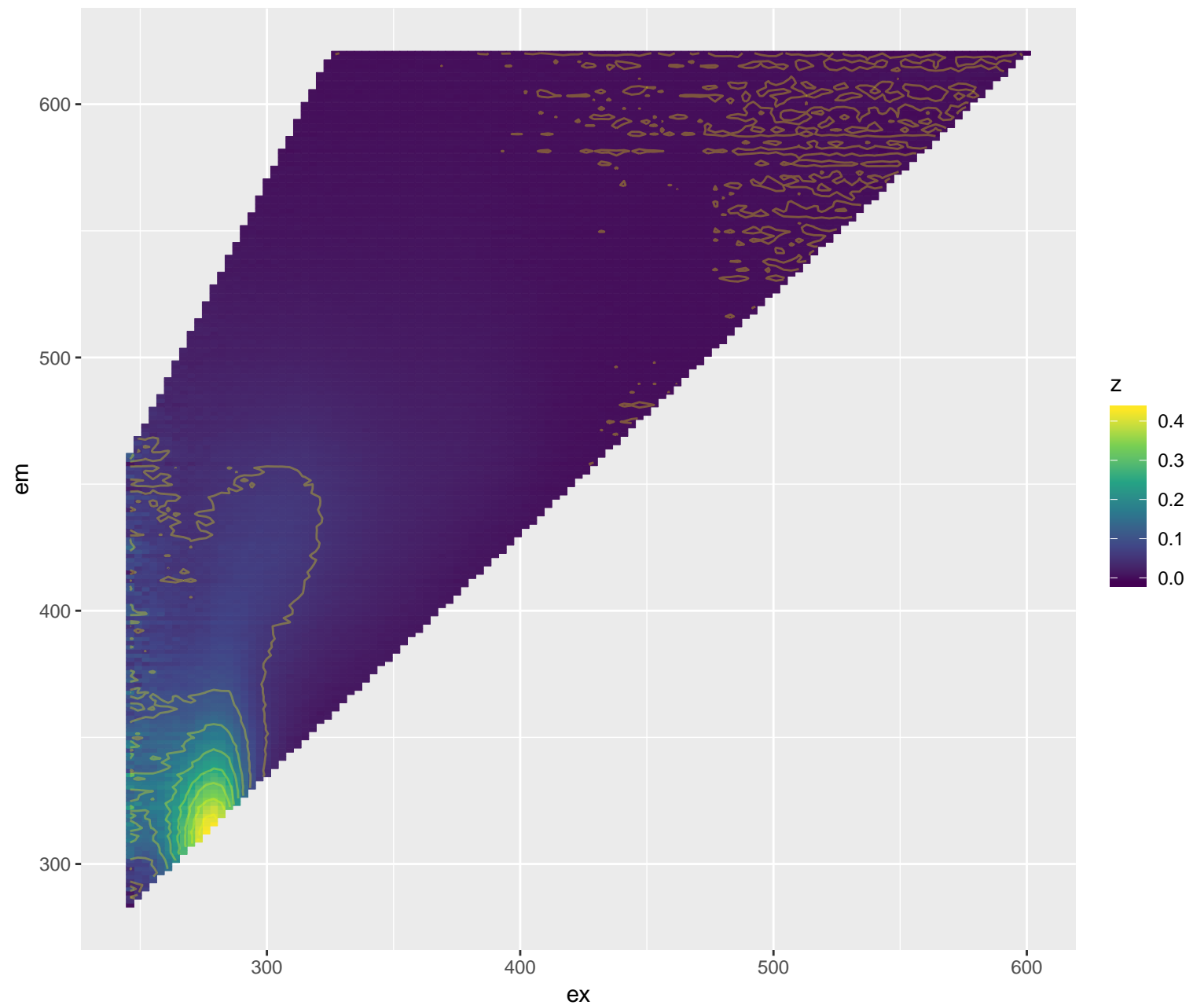
Aqualog_2016_06_01Xdata_exportX1605_BLNK_EMB_2 (01)



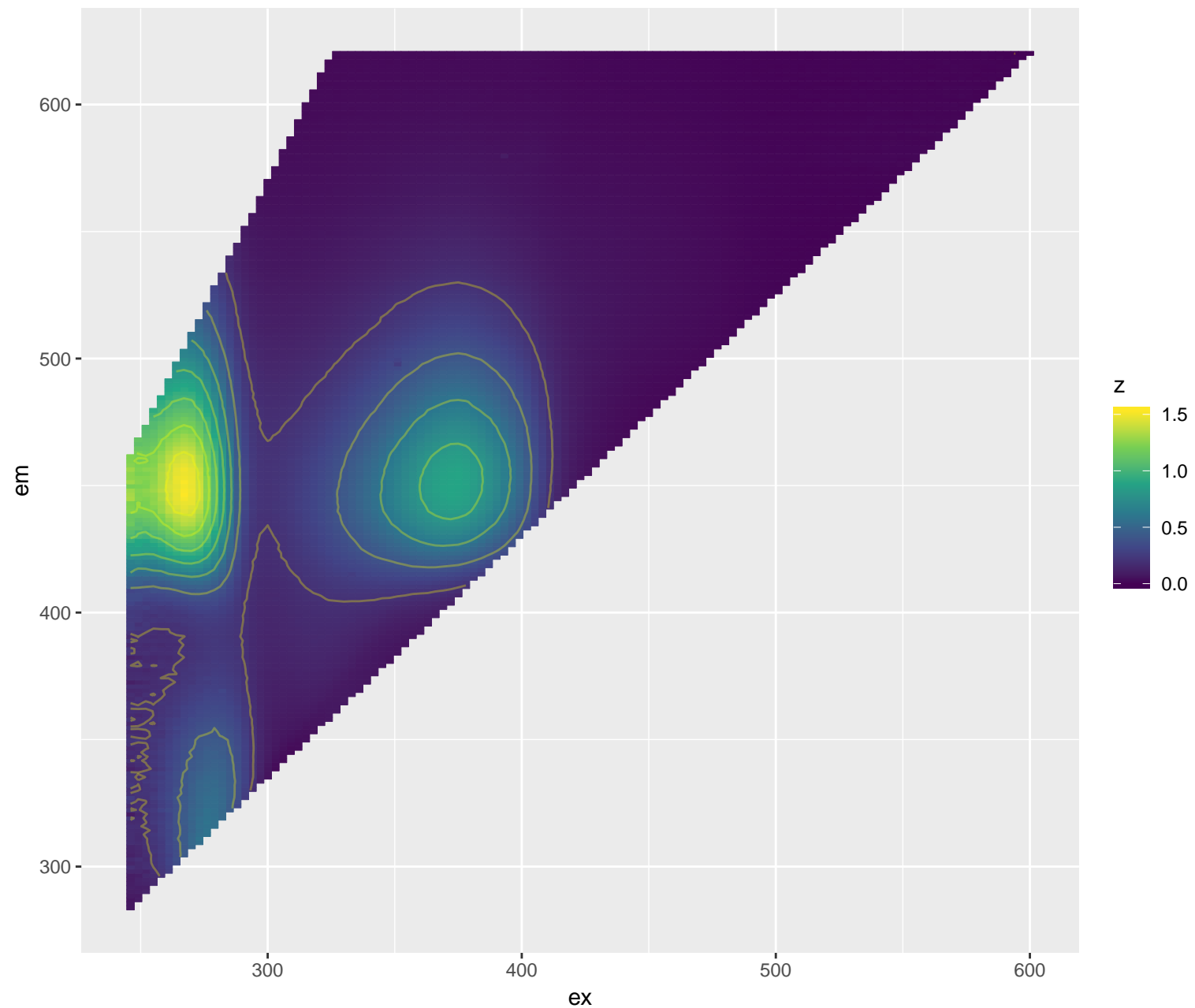
Aqualog_2016_06_01Xdata_exportX1605_ELDC_EMD_1 (01)



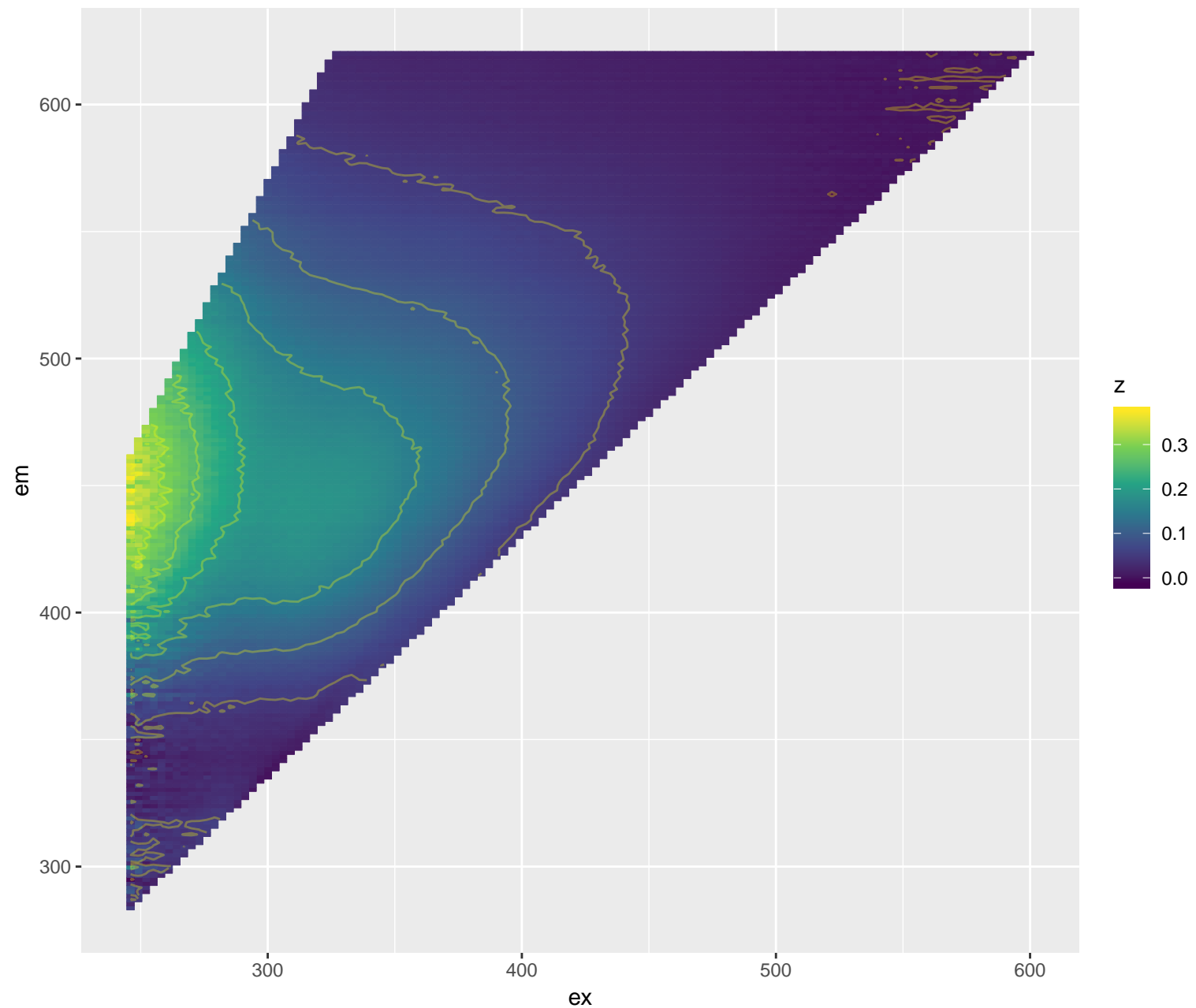
Aqualog_2016_06_01Xdata_exportX1605_ELDC_EML_1 (01)



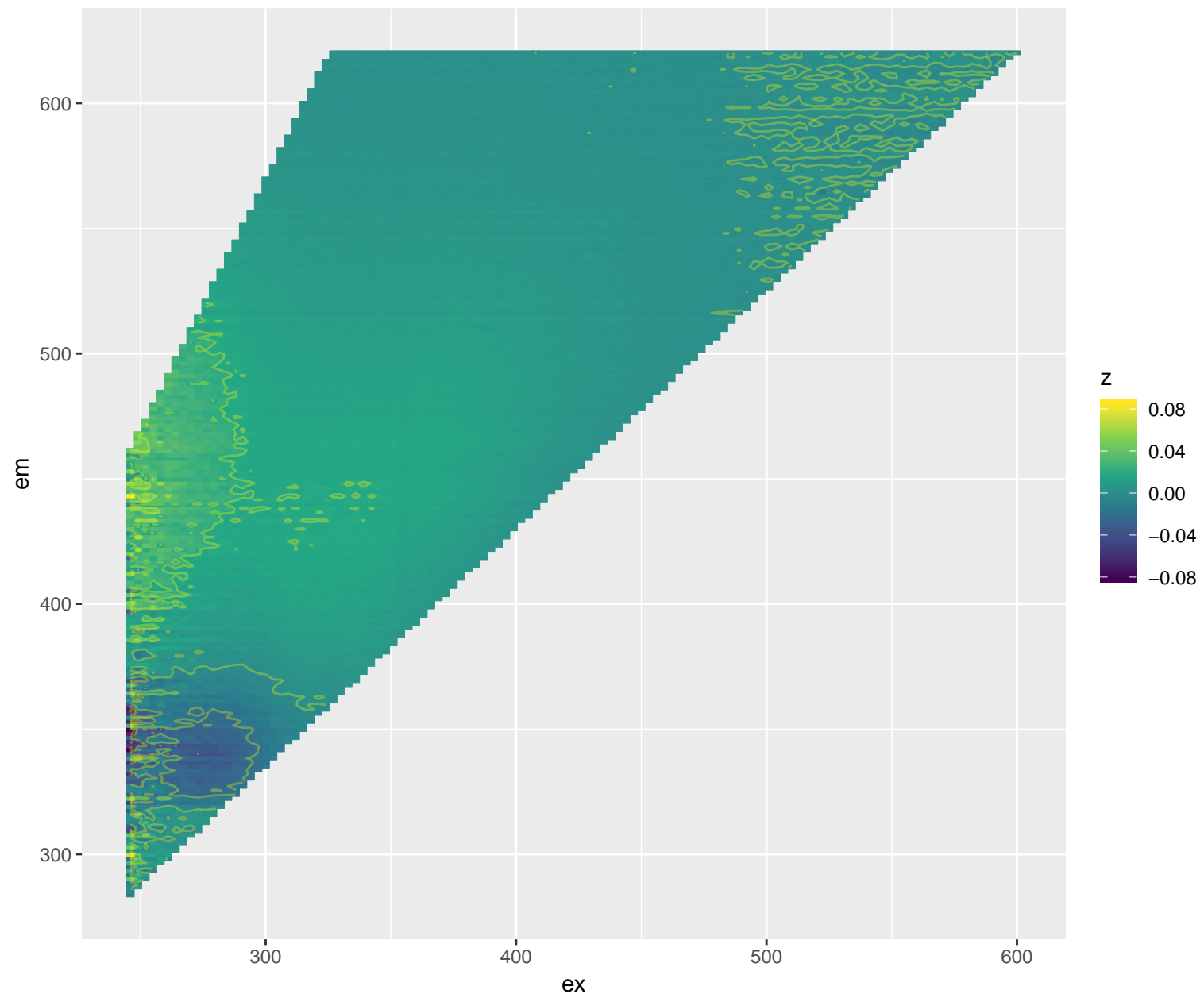
Aqualog_2016_06_01Xdata_exportX1605_ELDC_EMP_1 (01)



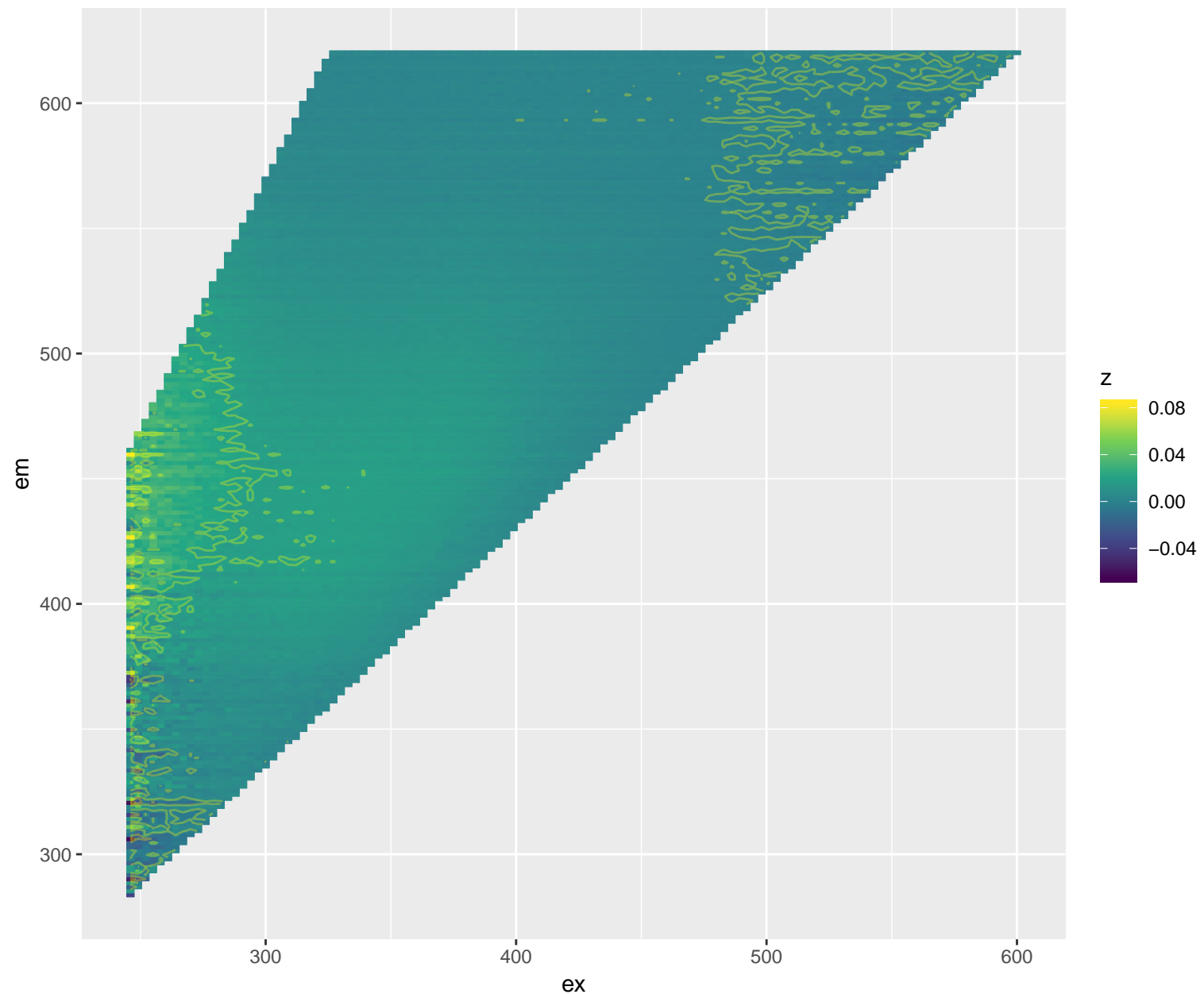
Aqualog_2016_06_01Xdata_exportX1605_ELDC_EMS_1 (01)



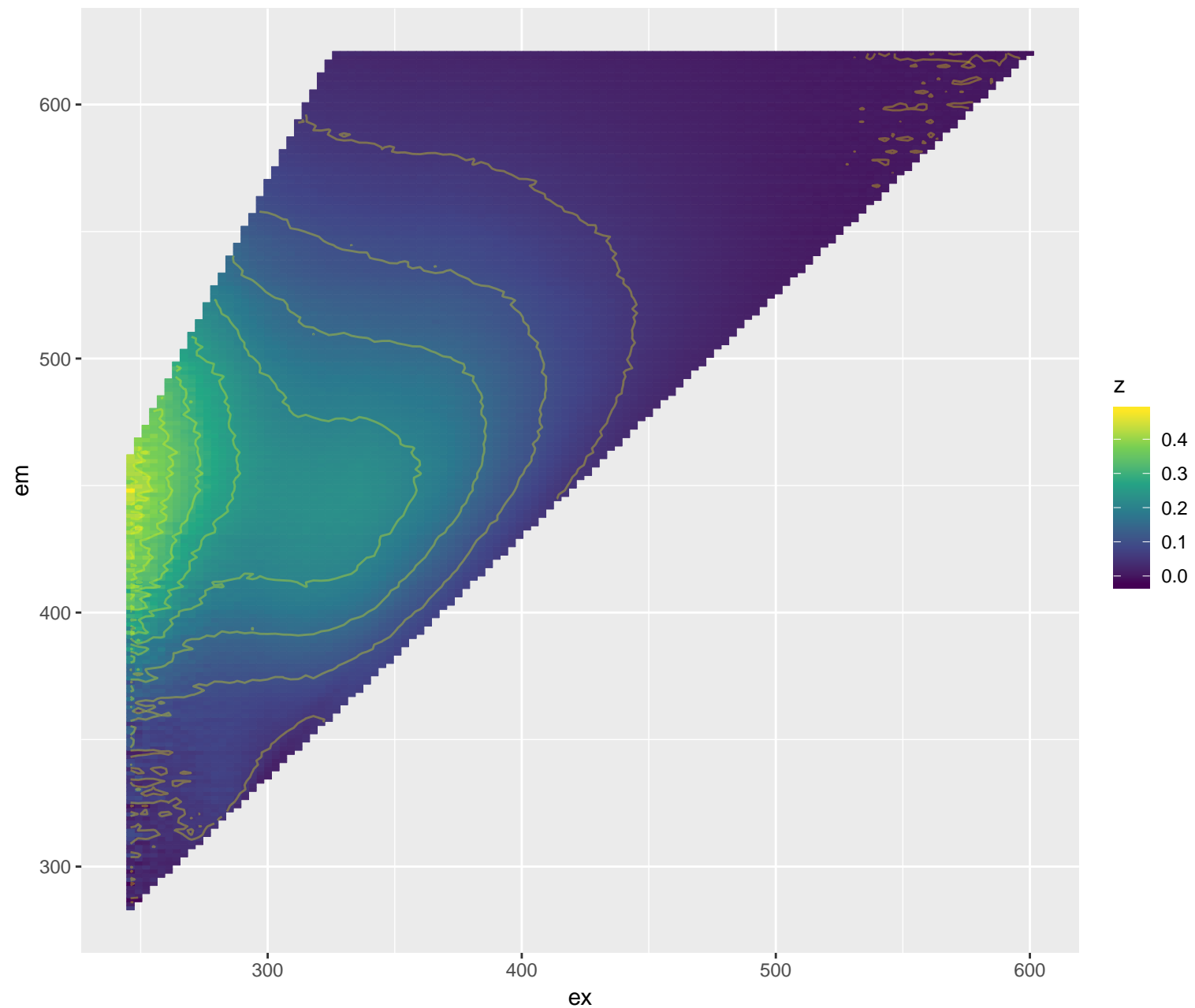
Aqualog_2016_06_01Xdata_exportX1605_ELDC_SMP_1 (01)



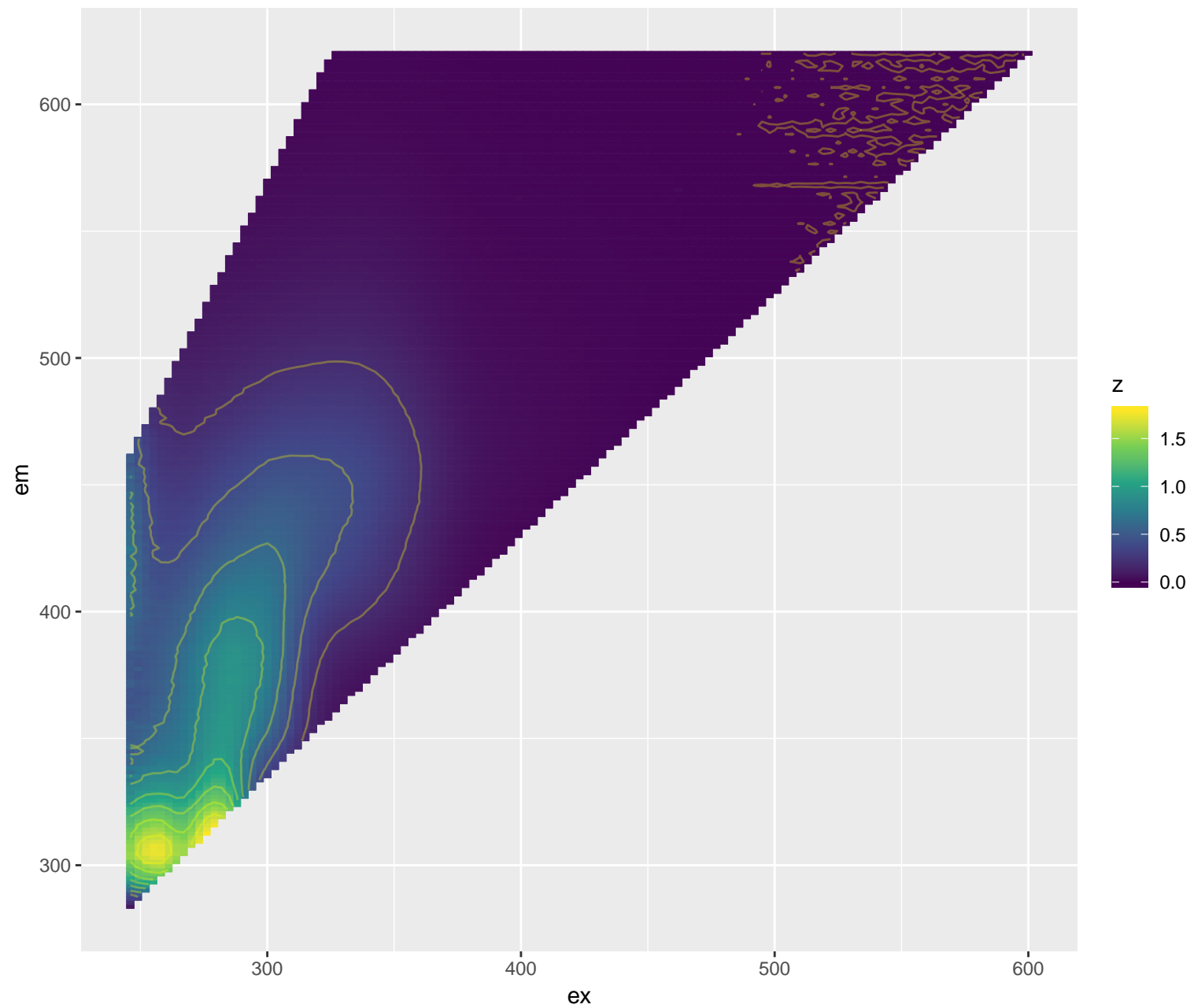
Aqualog_2016_06_01Xdata_exportX1605_ELDC_SMP_2 (01)



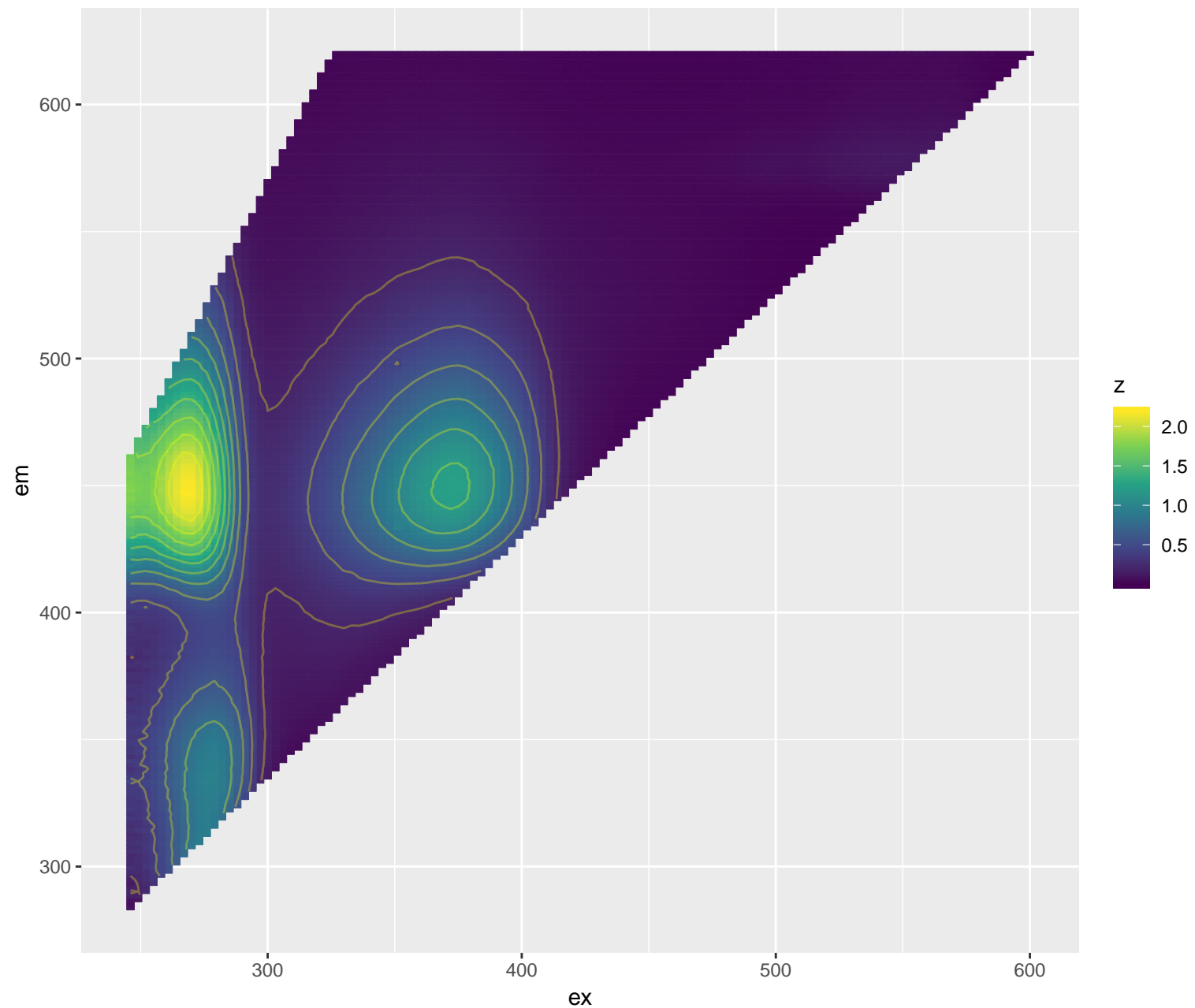
Aqualog_2016_06_01Xdata_exportX1605_FOXC_EMD_1 (01)



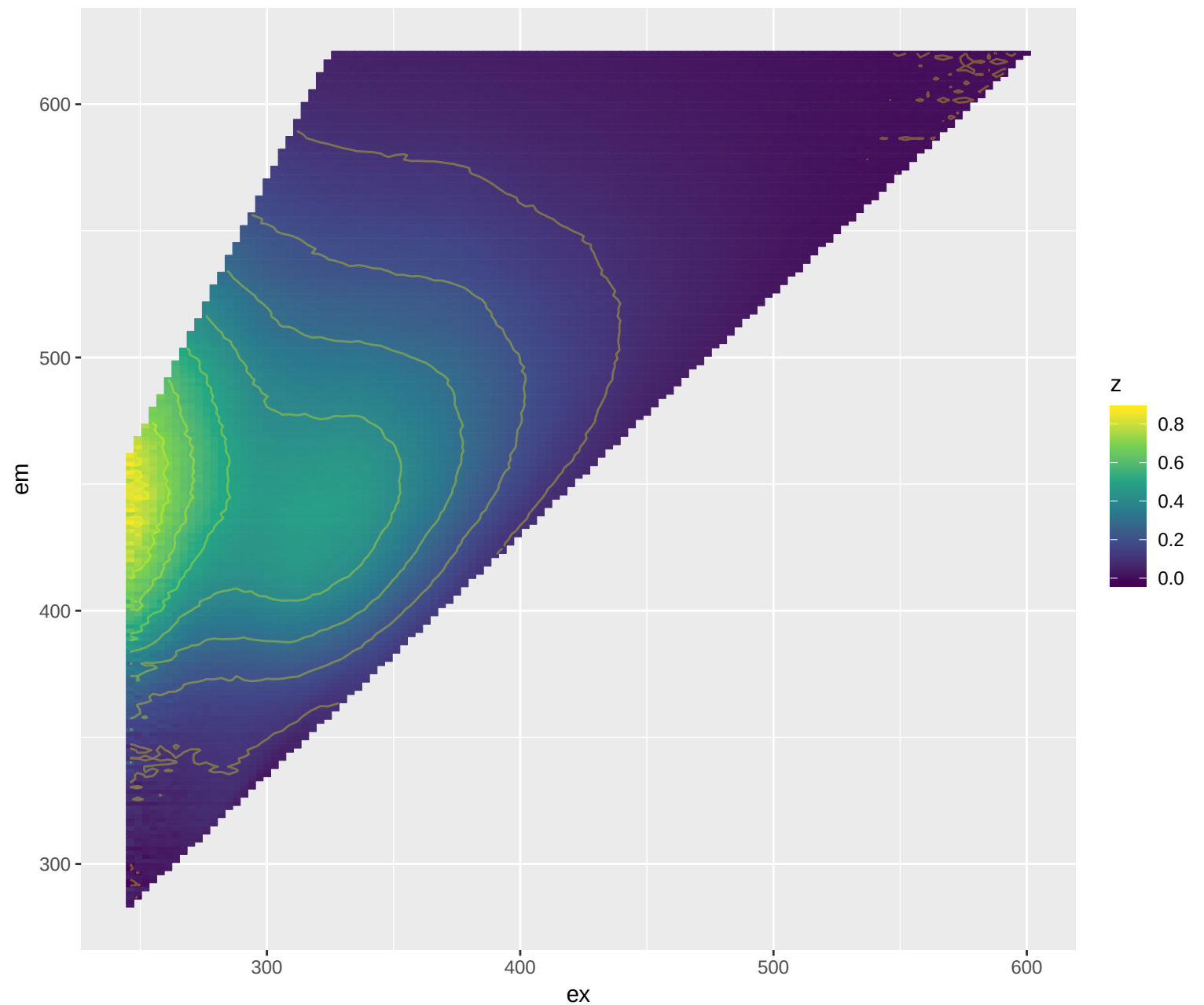
Aqualog_2016_06_01Xdata_exportX1605_FOXC_EML_1 (01)



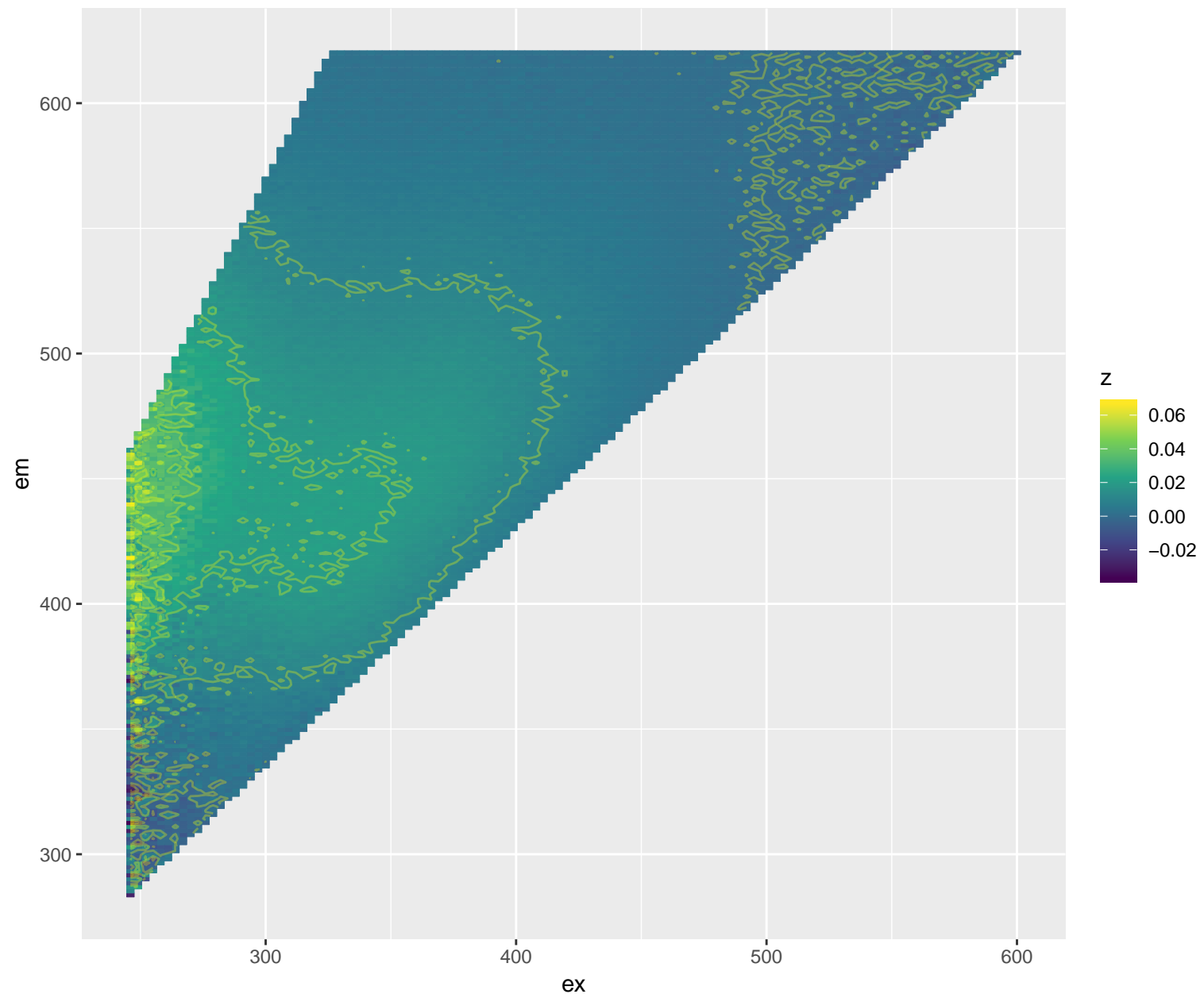
Aqualog_2016_06_01Xdata_exportX1605_FOXC_EMP_1 (01)



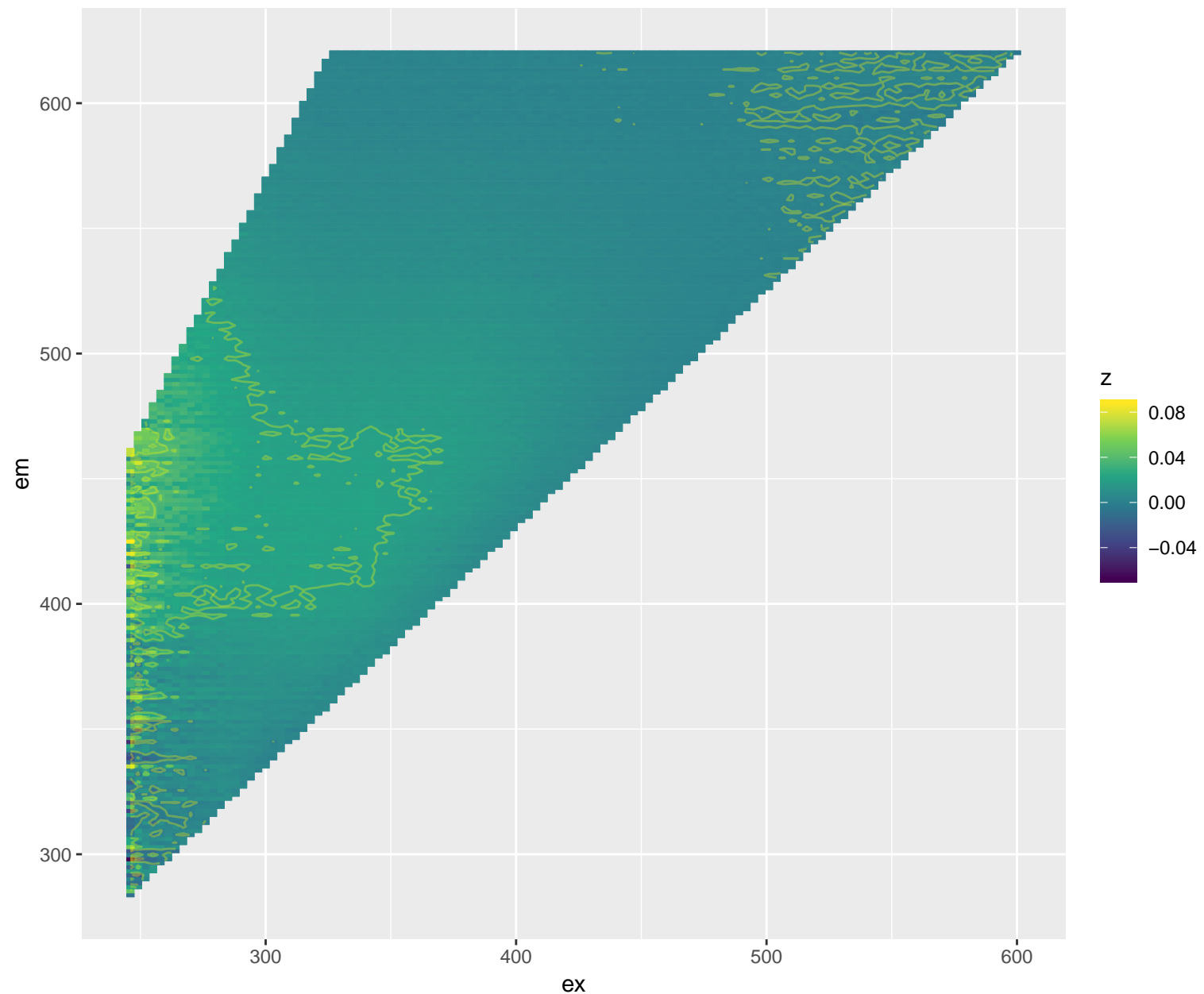
Aqualog_2016_06_01Xdata_exportX1605_FOXC_EMS_1 (01)



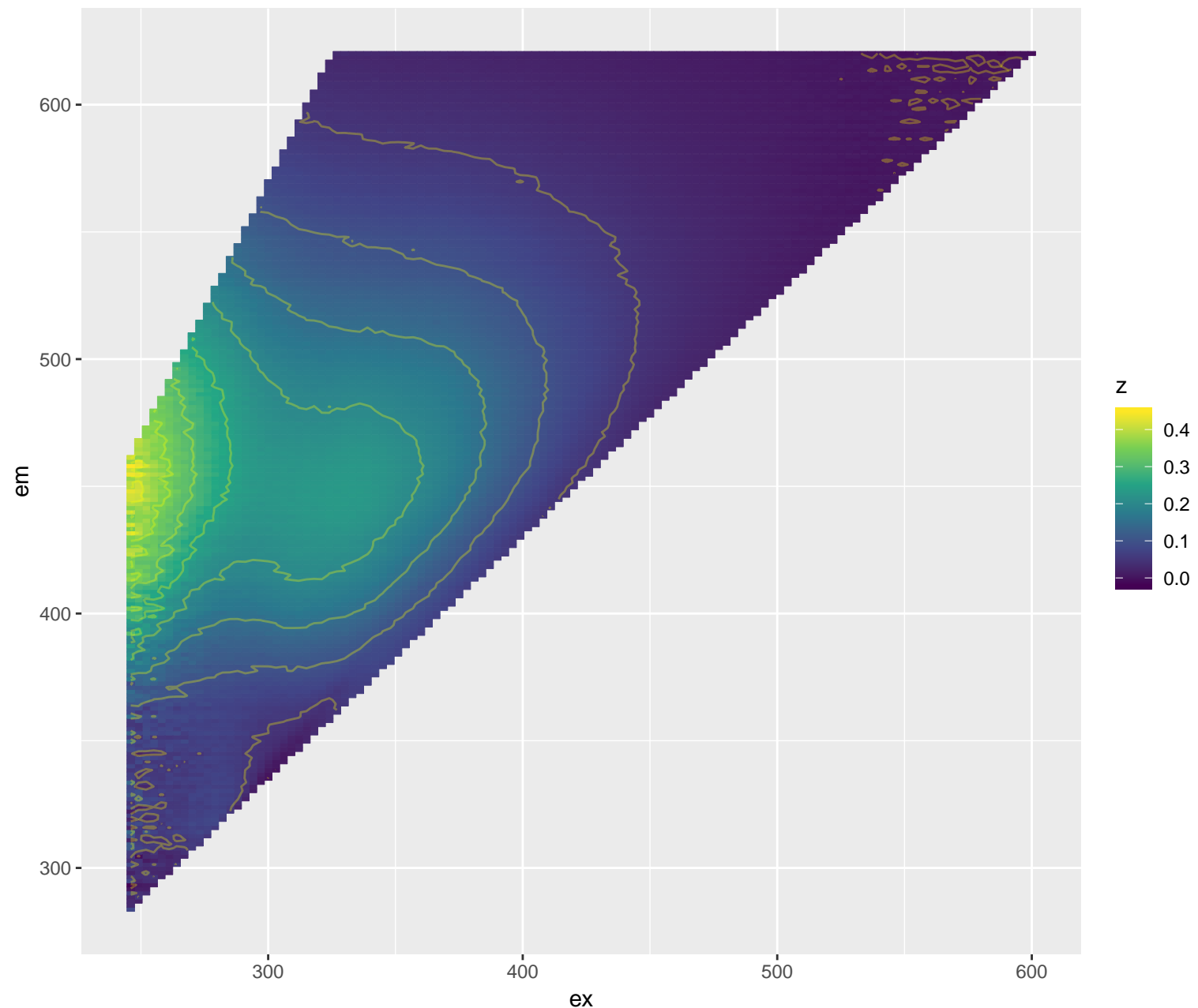
Aqualog_2016_06_01Xdata_exportX1605_FOXC_SMP_1 (01)



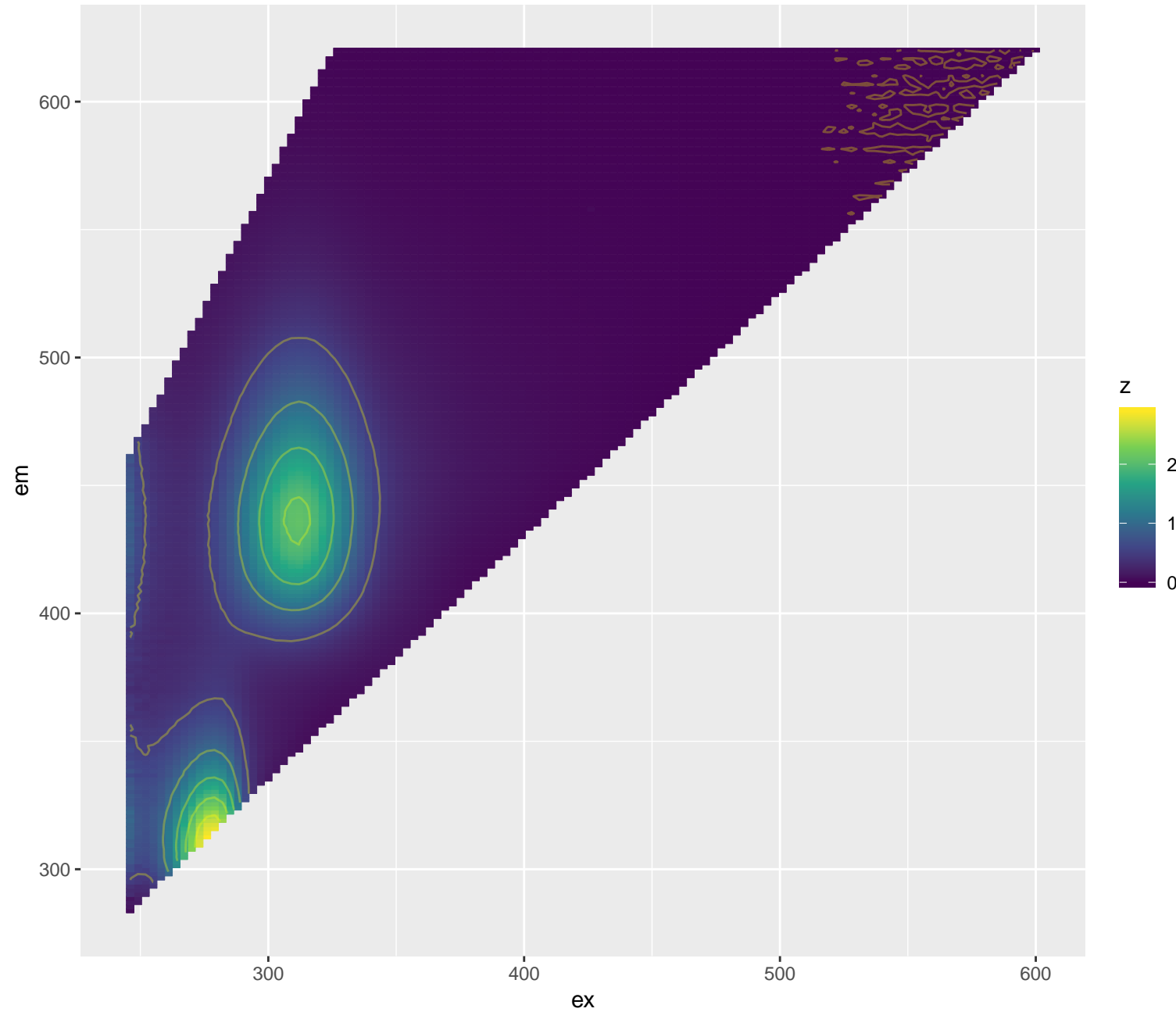
Aqualog_2016_06_01Xdata_exportX1605_FOXC_SMP_2 (01)



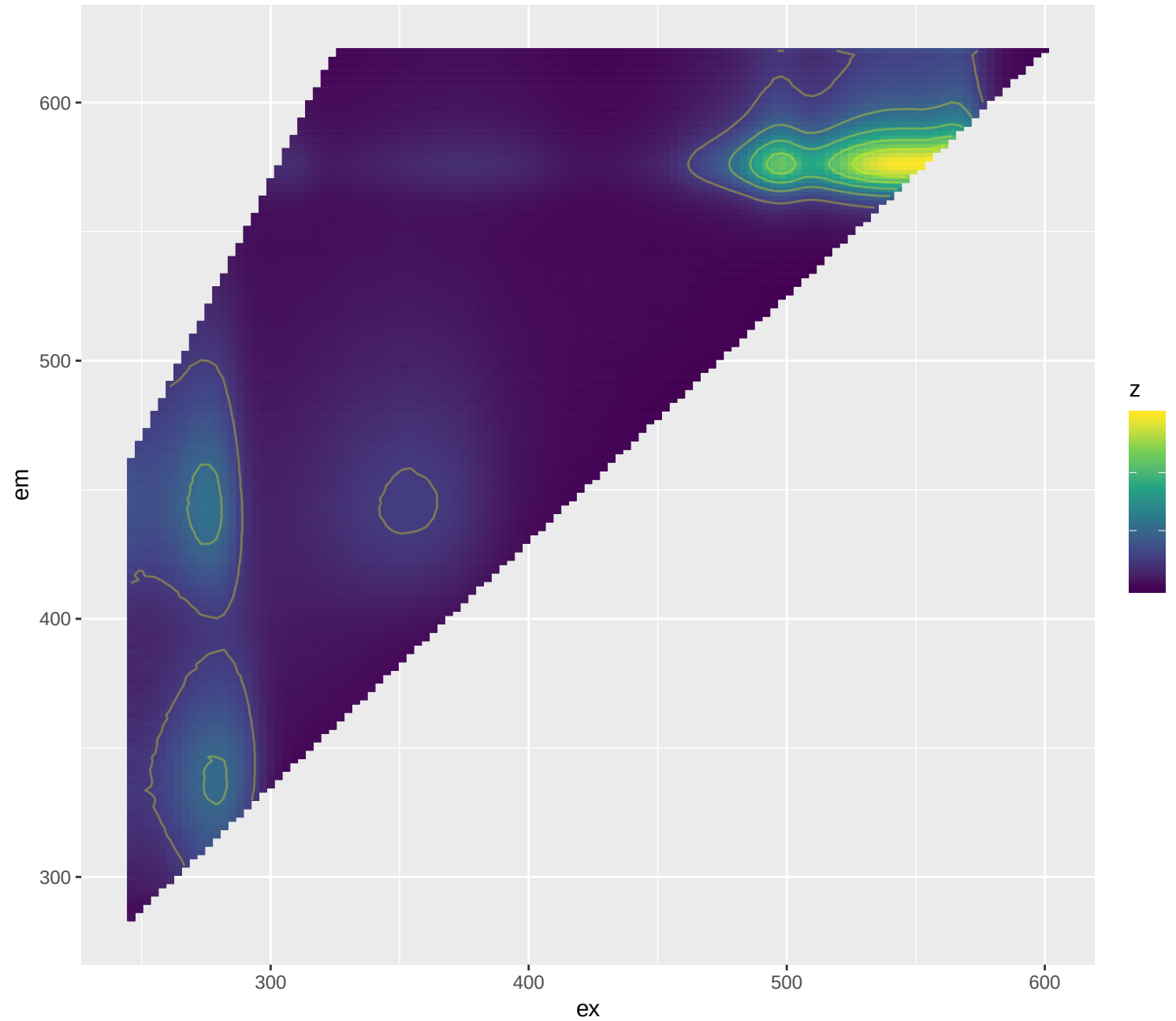
Aqualog_2016_06_01Xdata_exportX1605_REDc_EMD_1 (01)



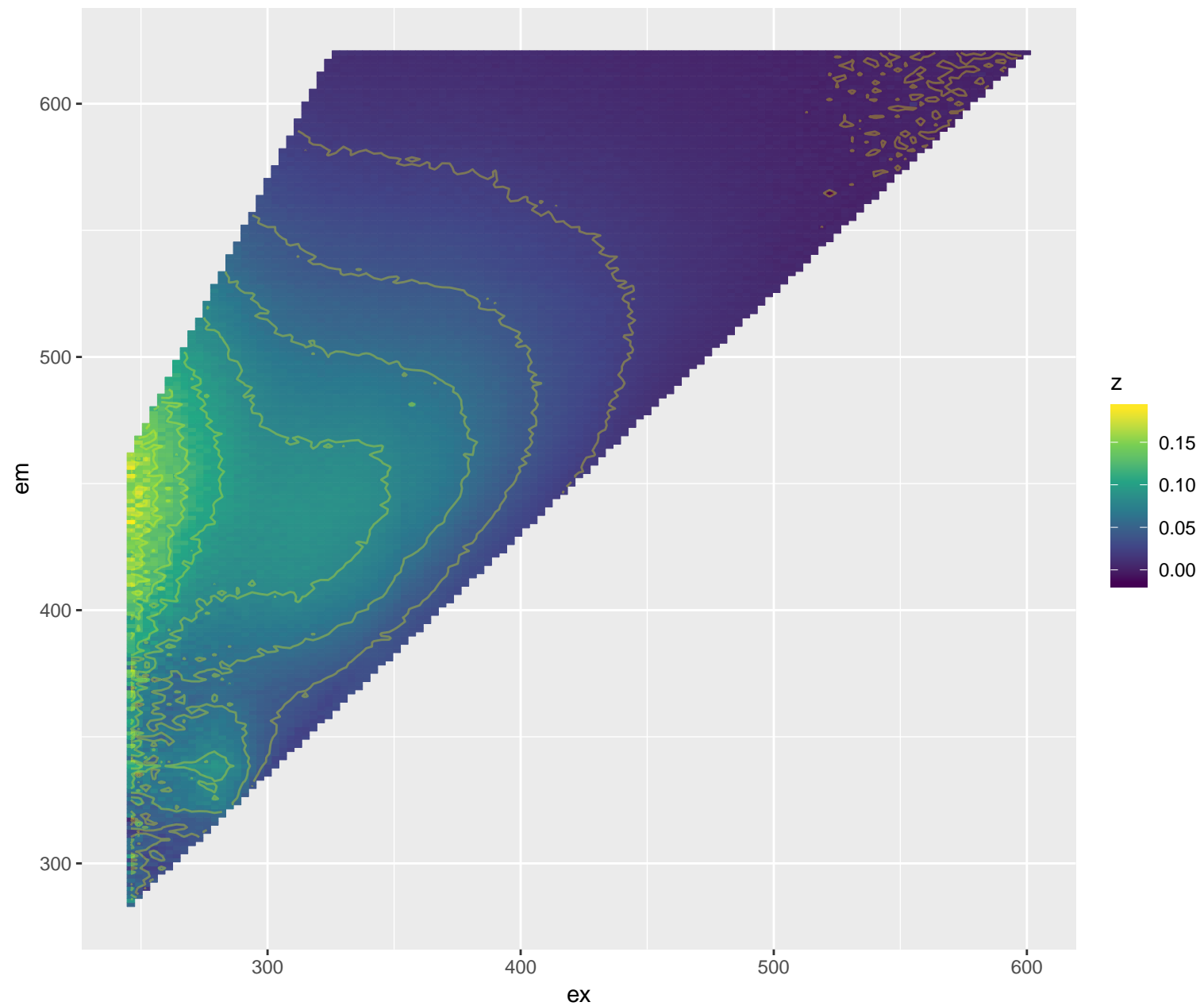
Aqualog_2016_06_01Xdata_exportX1605_RED_C_EML_1 (01)



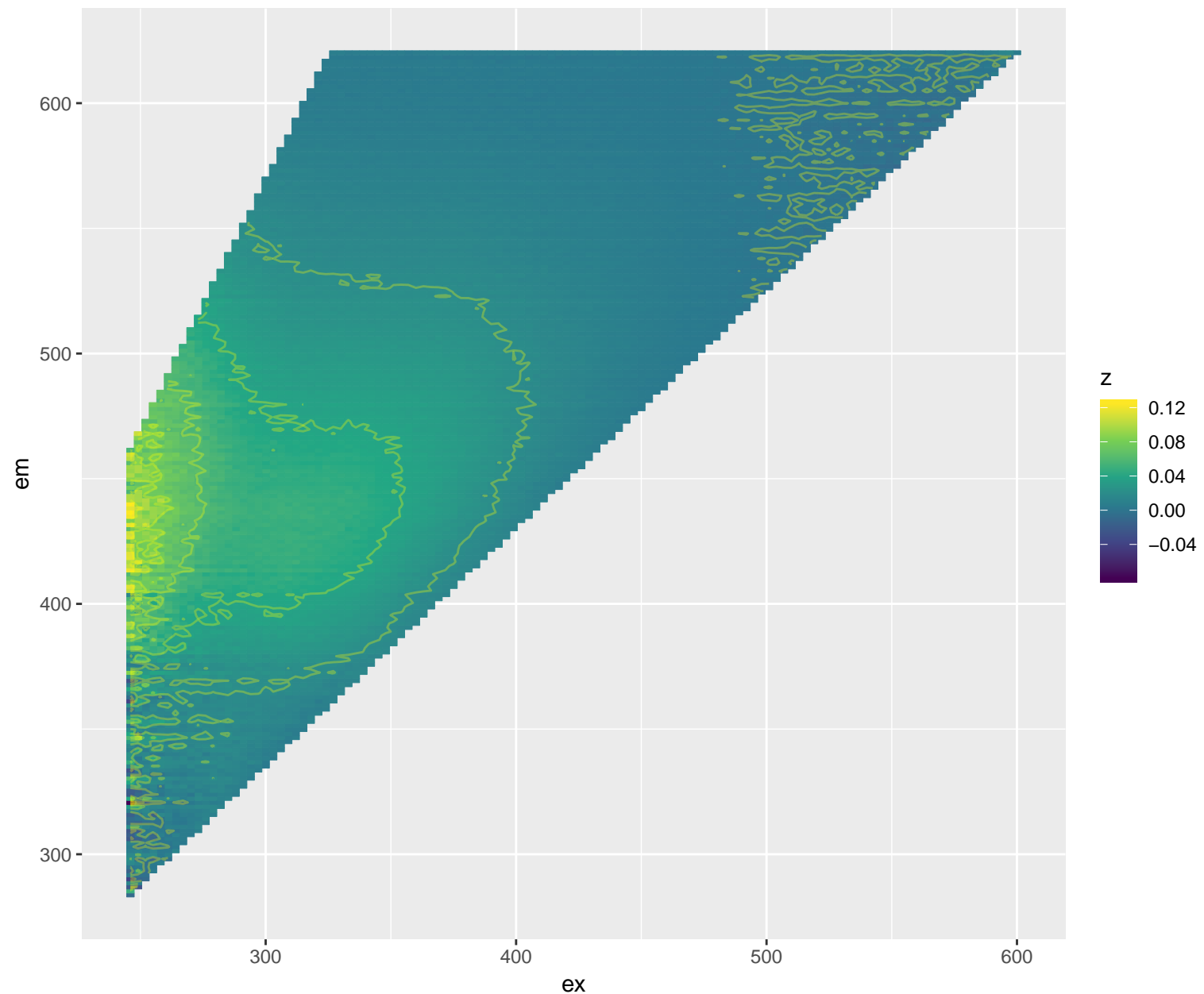
Aqualog_2016_06_01Xdata_exportX1605_RED_C_EMP_1 (01)



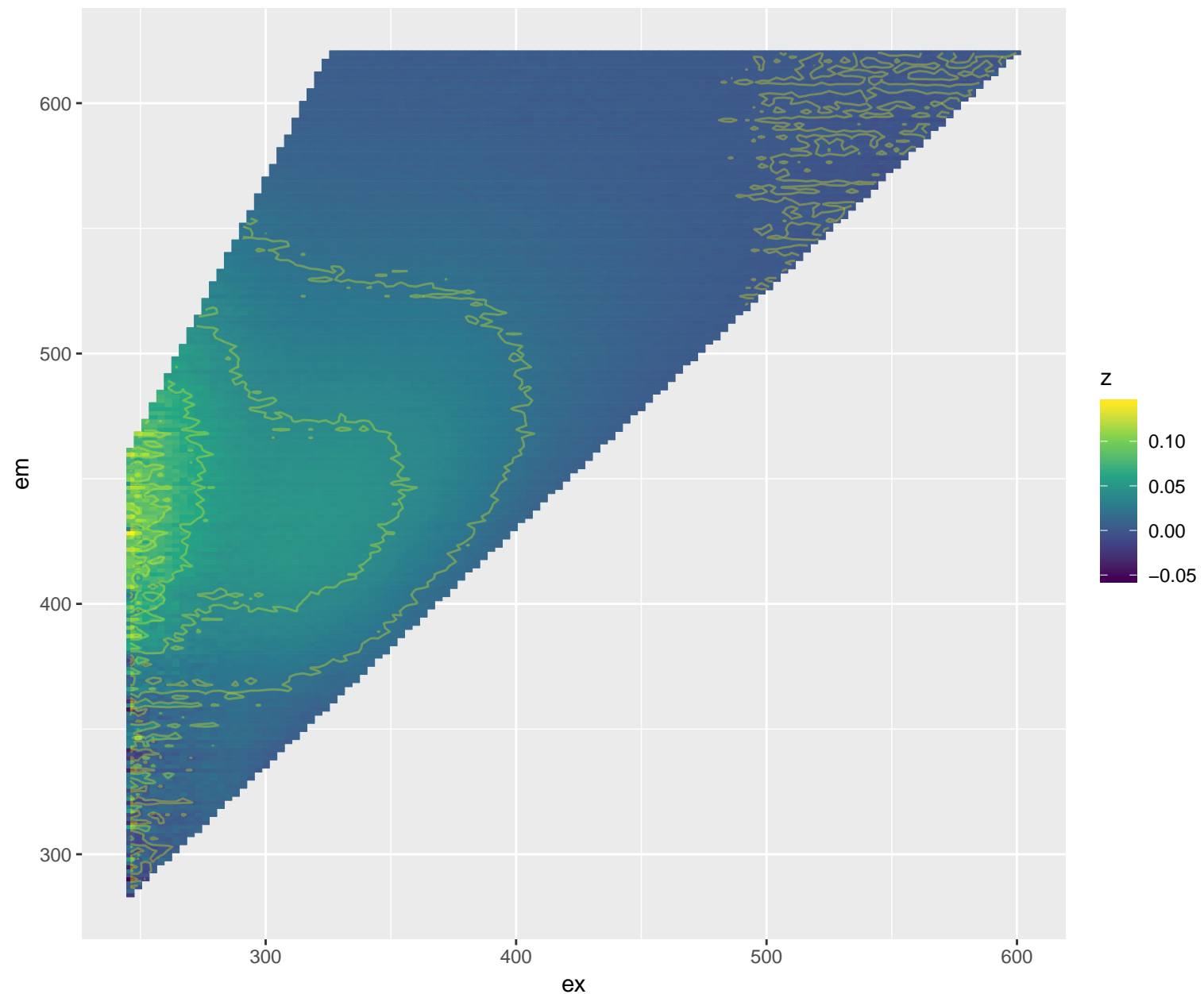
Aqualog_2016_06_01Xdata_exportX1605_RED_C_EMS_1 (01)



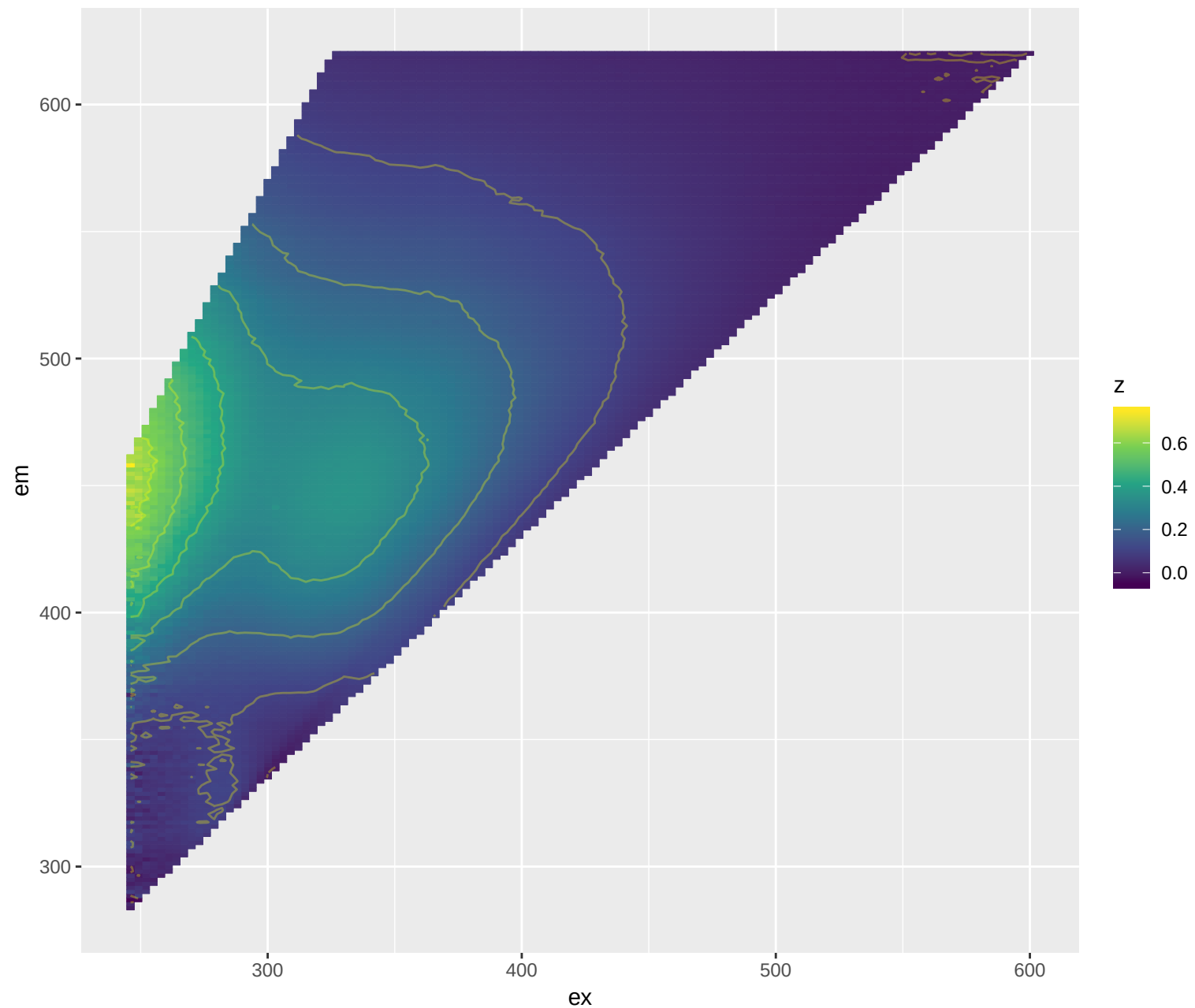
Aqualog_2016_06_01Xdata_exportX1605_REDС_SMP_1 (01)



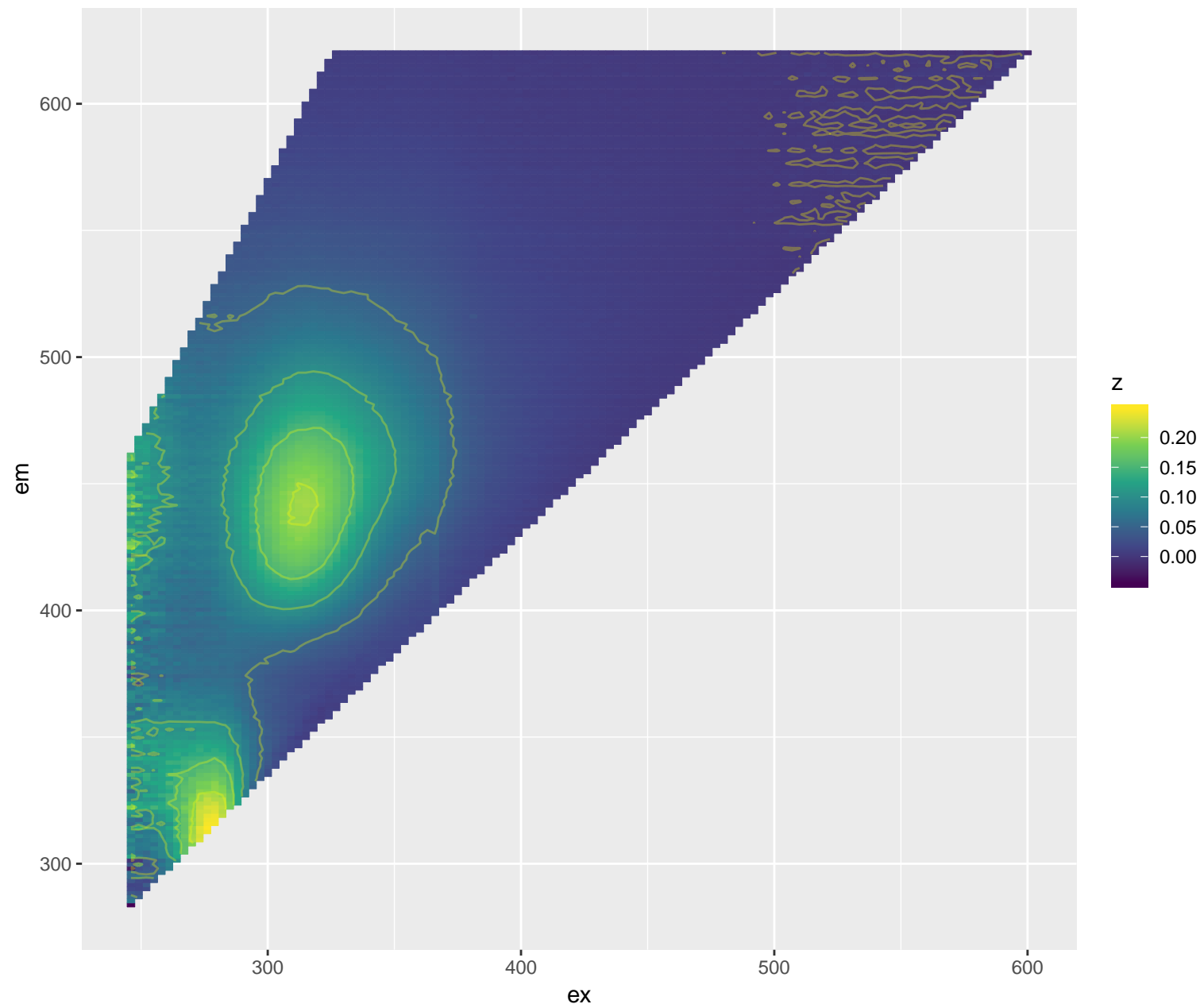
Aqualog_2016_06_01Xdata_exportX1605_REDС_SMP_2 (01)



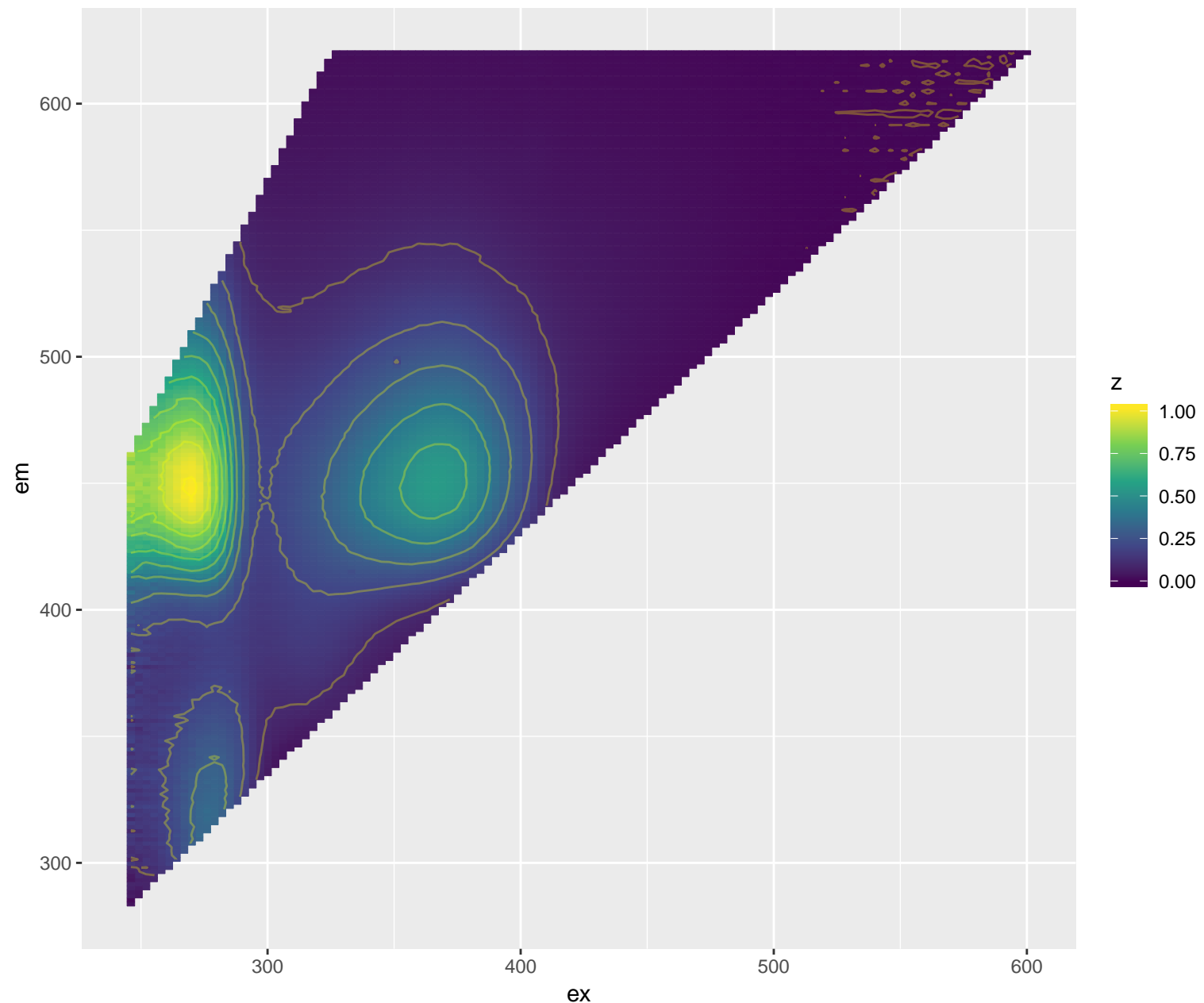
Aqualog_2016_06_01Xdata_exportX1605_SFCD_EMD_1 (01)



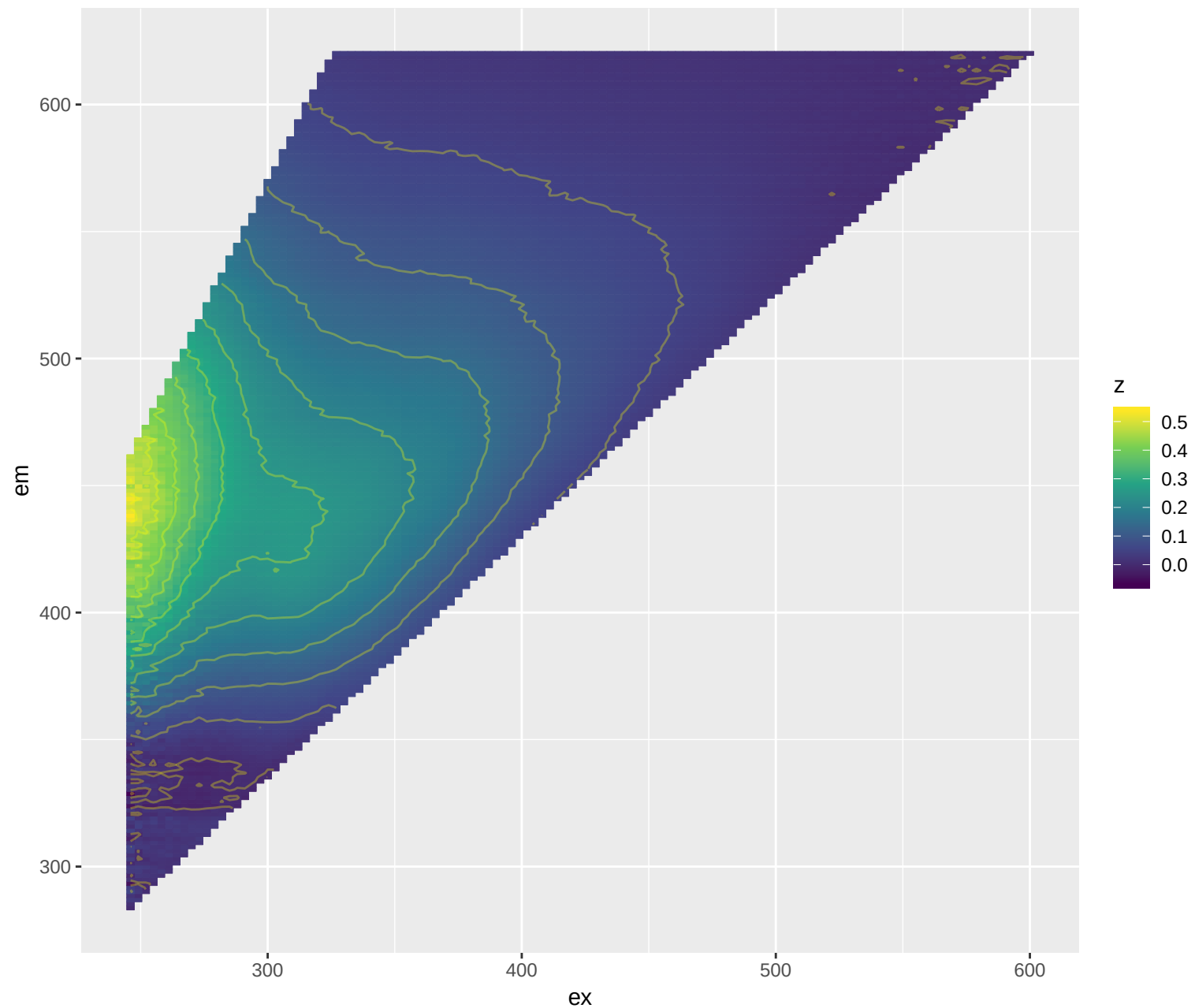
Aqualog_2016_06_01Xdata_exportX1605_SFCD_EML_1 (01)



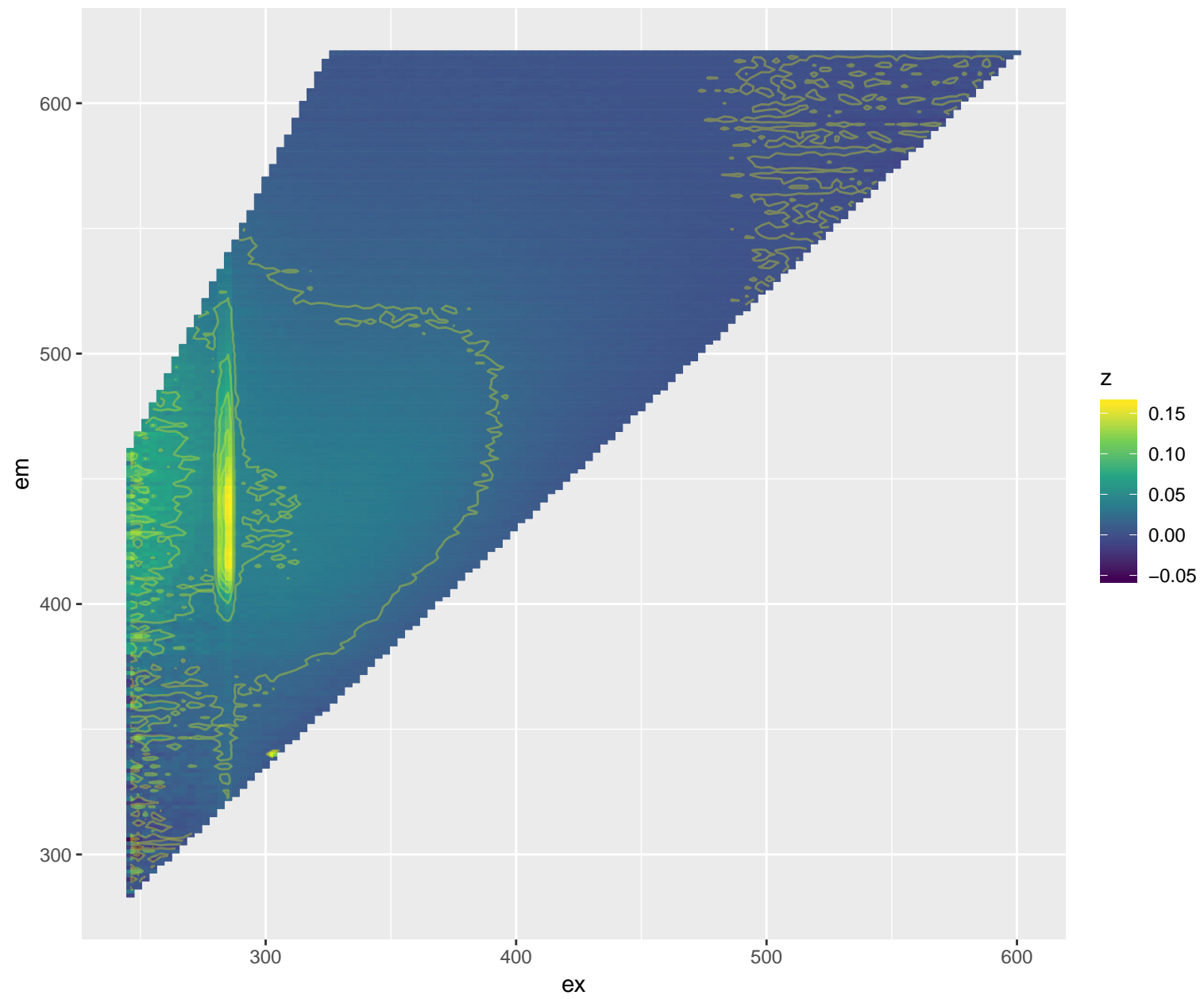
Aqualog_2016_06_01Xdata_exportX1605_SFCD_EMP_1 (01)



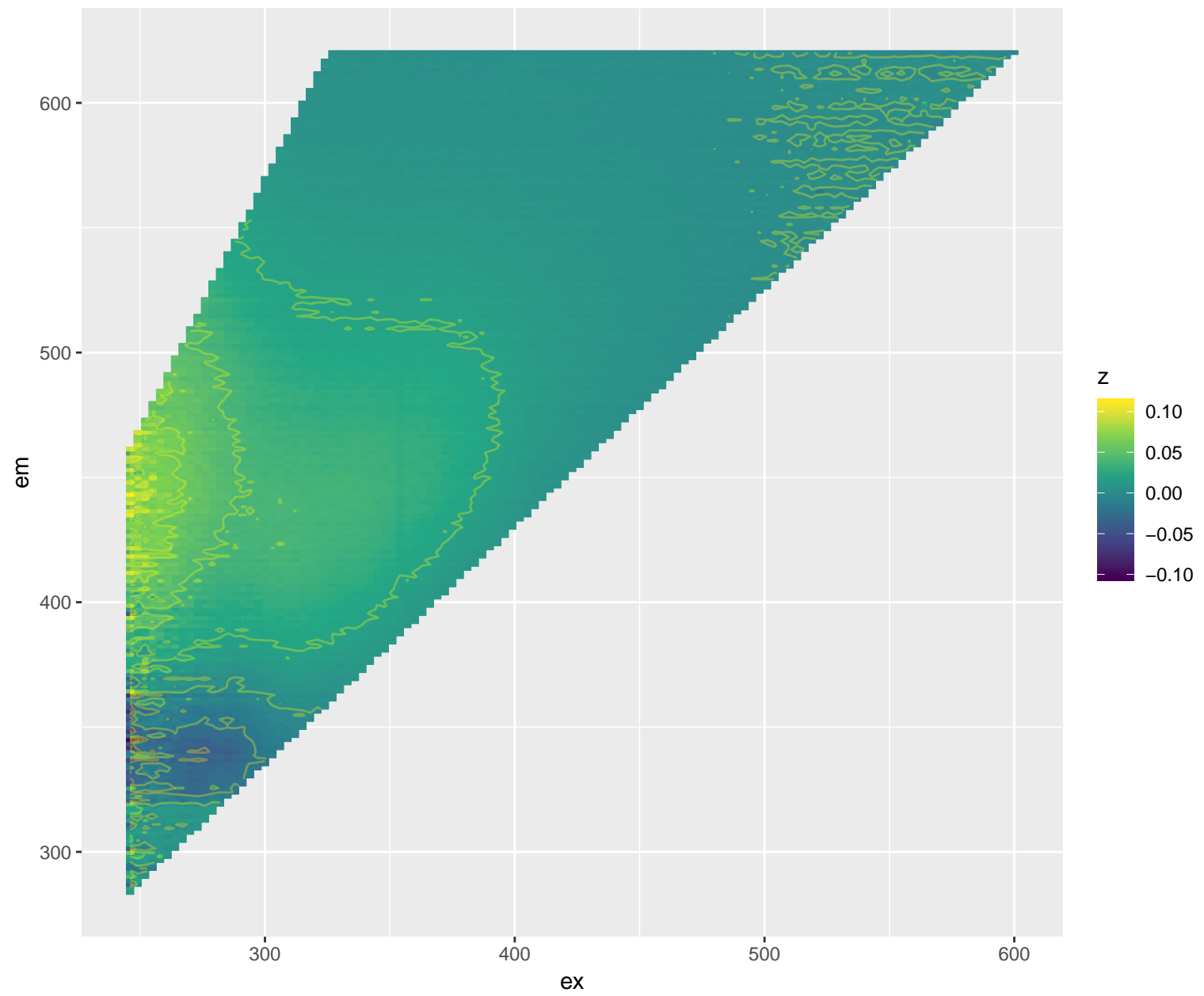
Aqualog_2016_06_01Xdata_exportX1605_SFCD_EMS_1 (01)



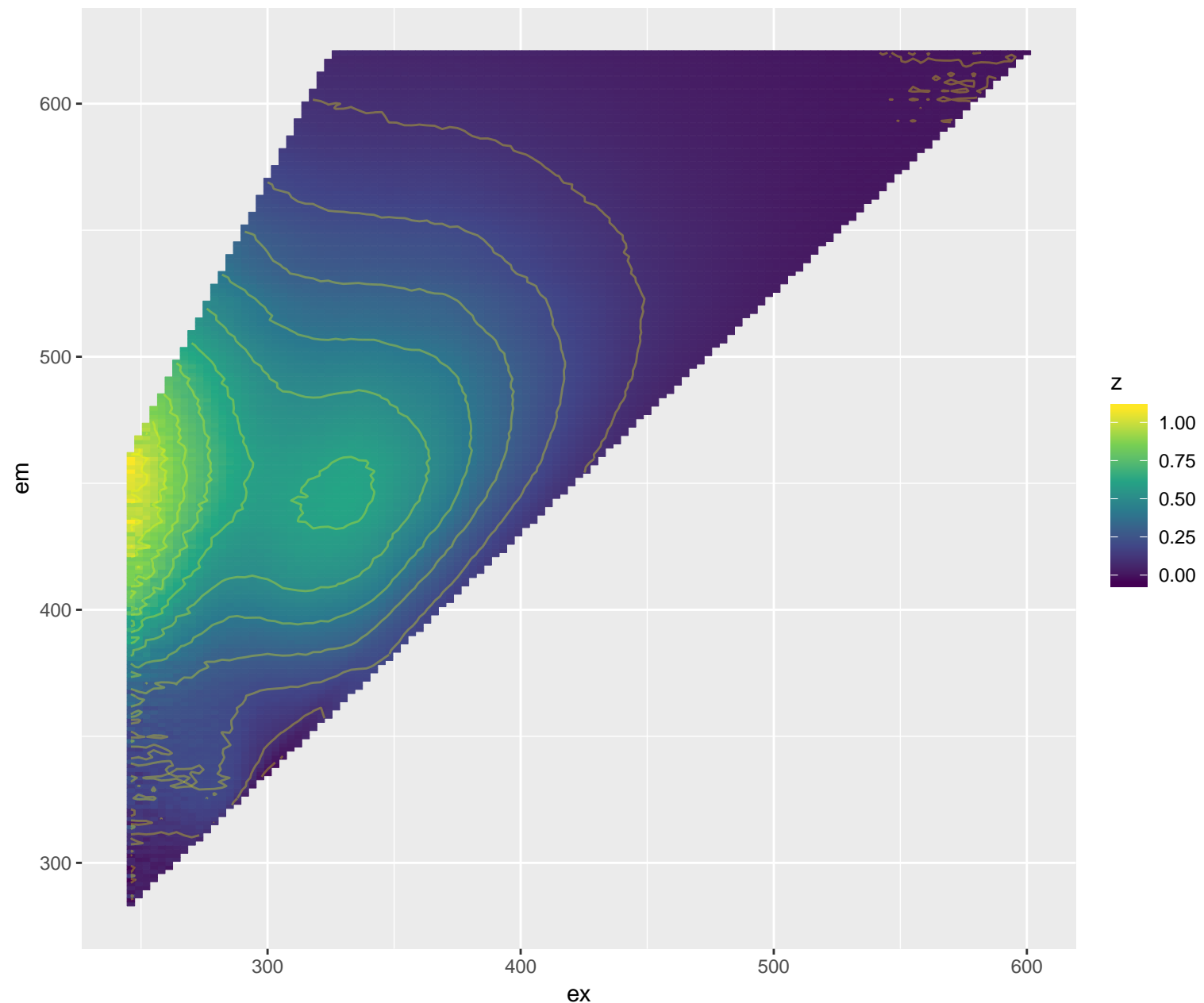
Aqualog_2016_06_01Xdata_exportX1605_SFCD_SMP_1 (01)



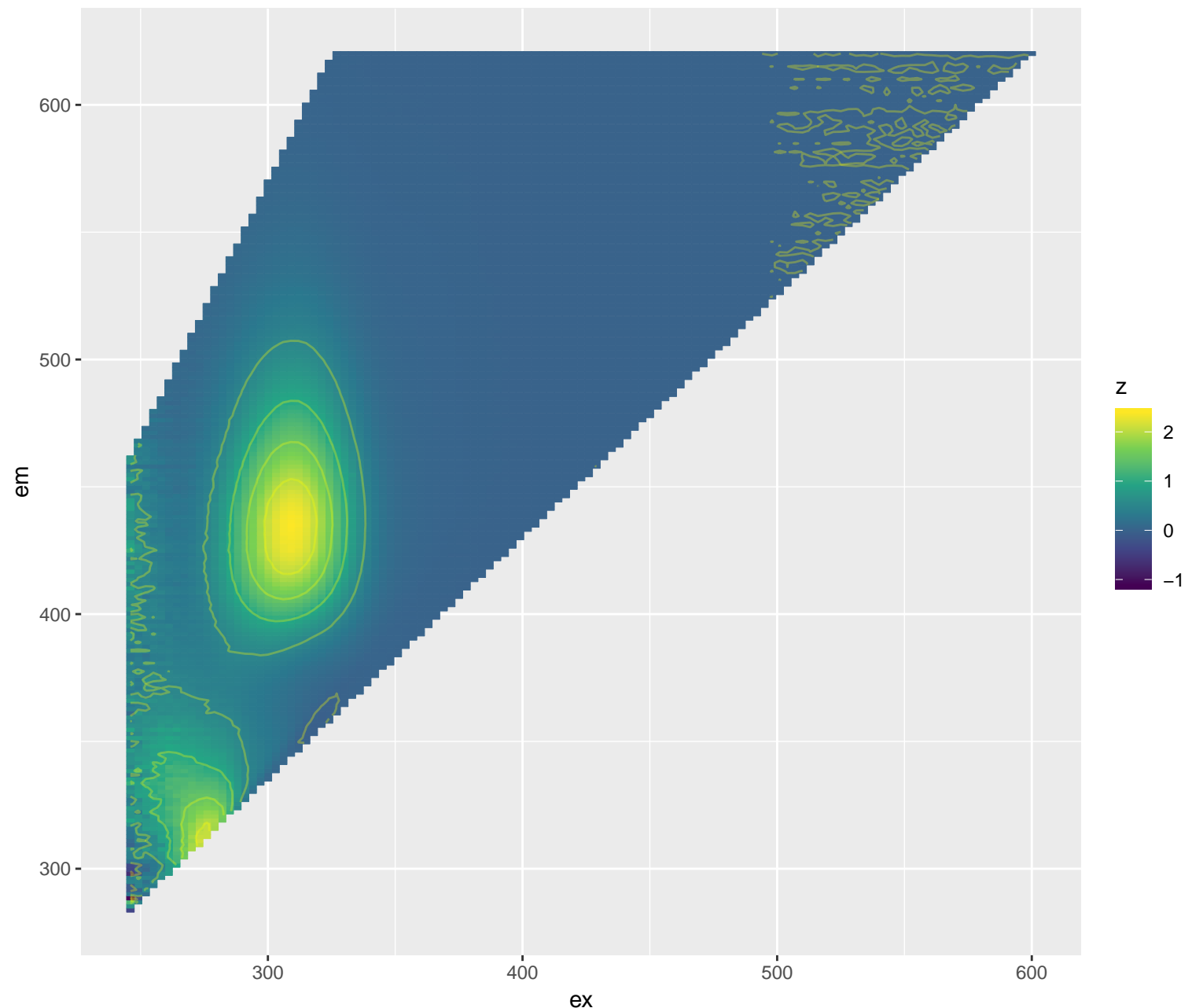
Aqualog_2016_06_01Xdata_exportX1605_SFCD_SMP_2 (01)



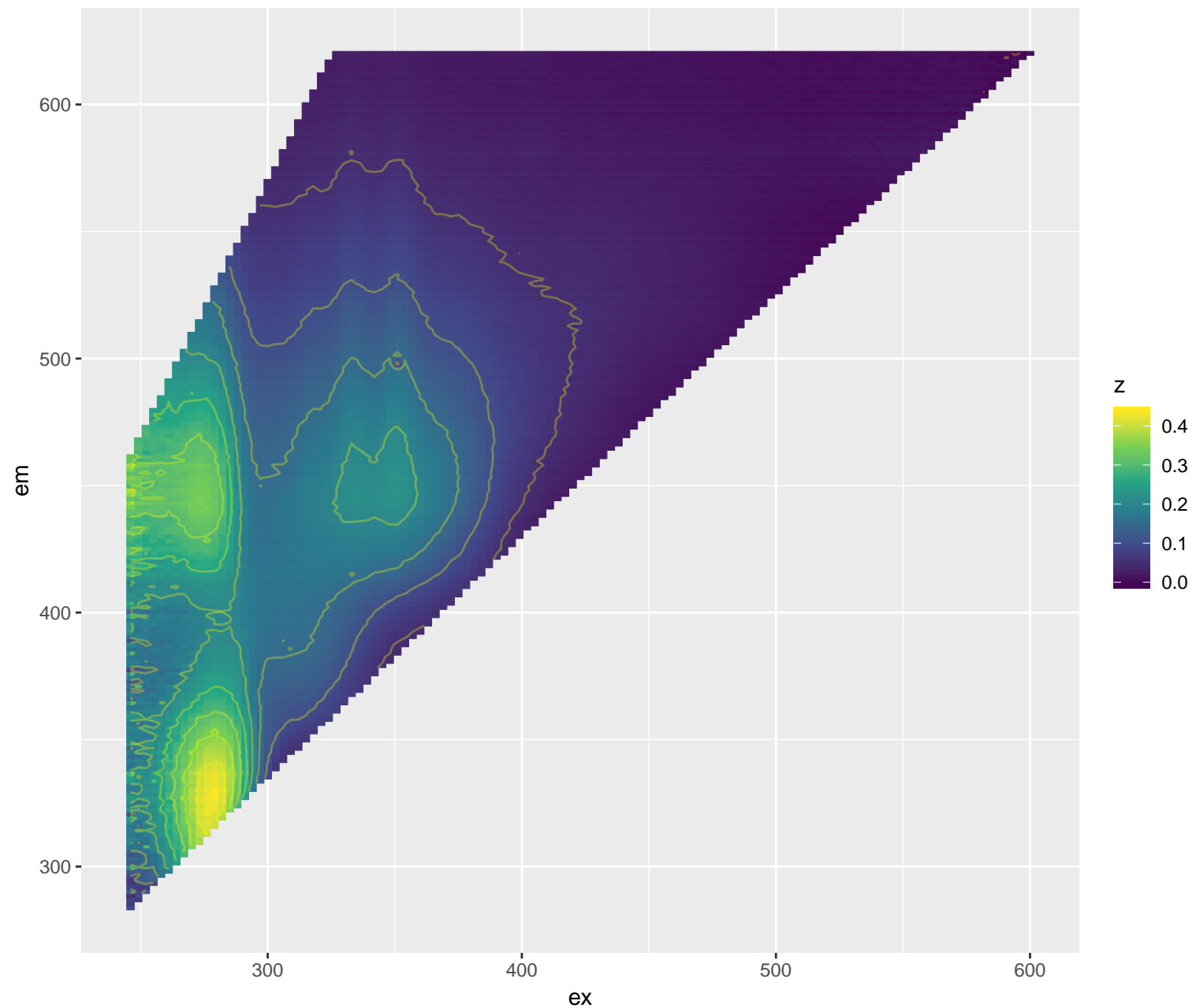
Aqualog_2016_06_01Xdata_exportX1605_SFMD_EMD_1 (01)



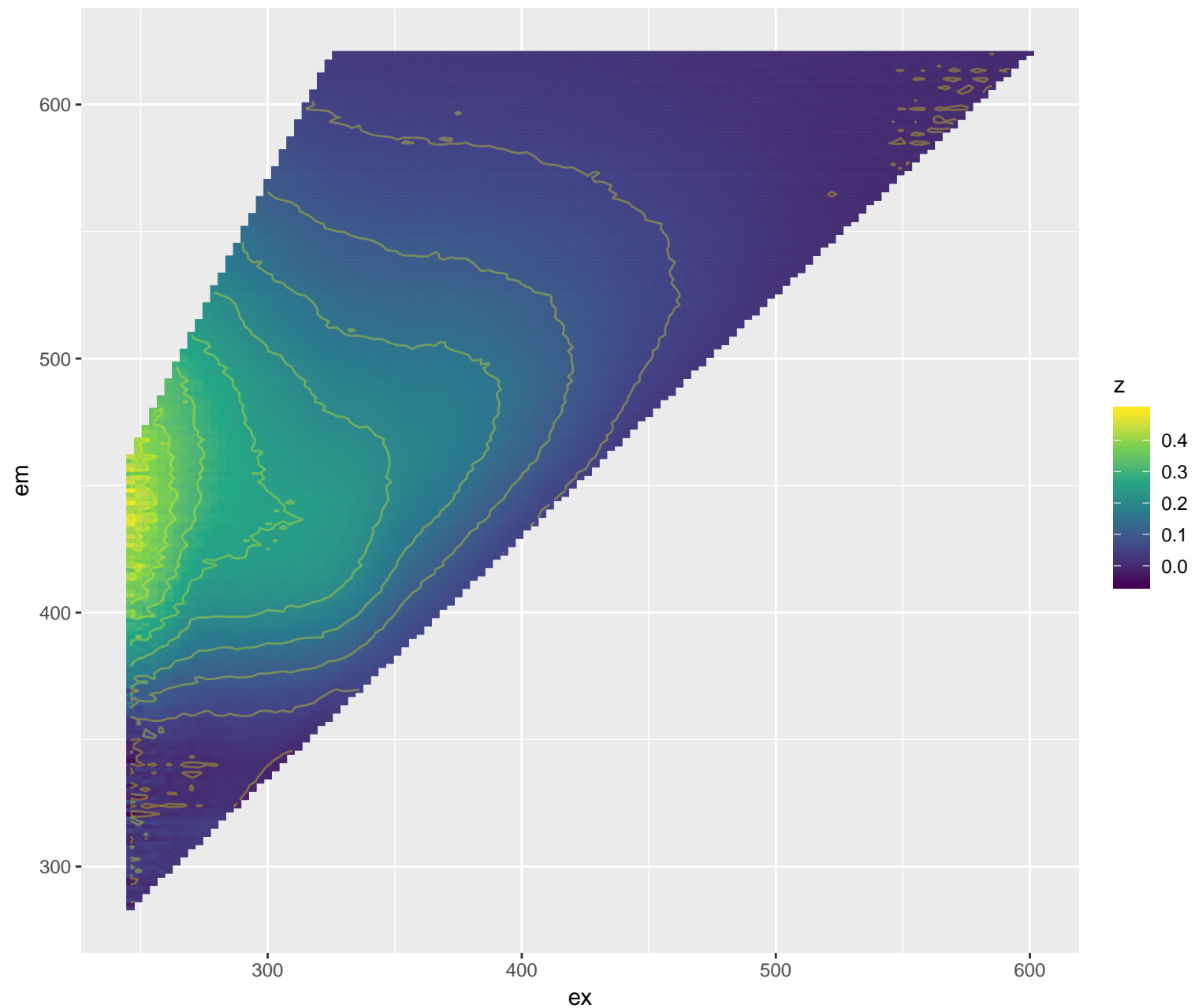
Aqualog_2016_06_01Xdata_exportX1605_SFMD_EML_1 (01)



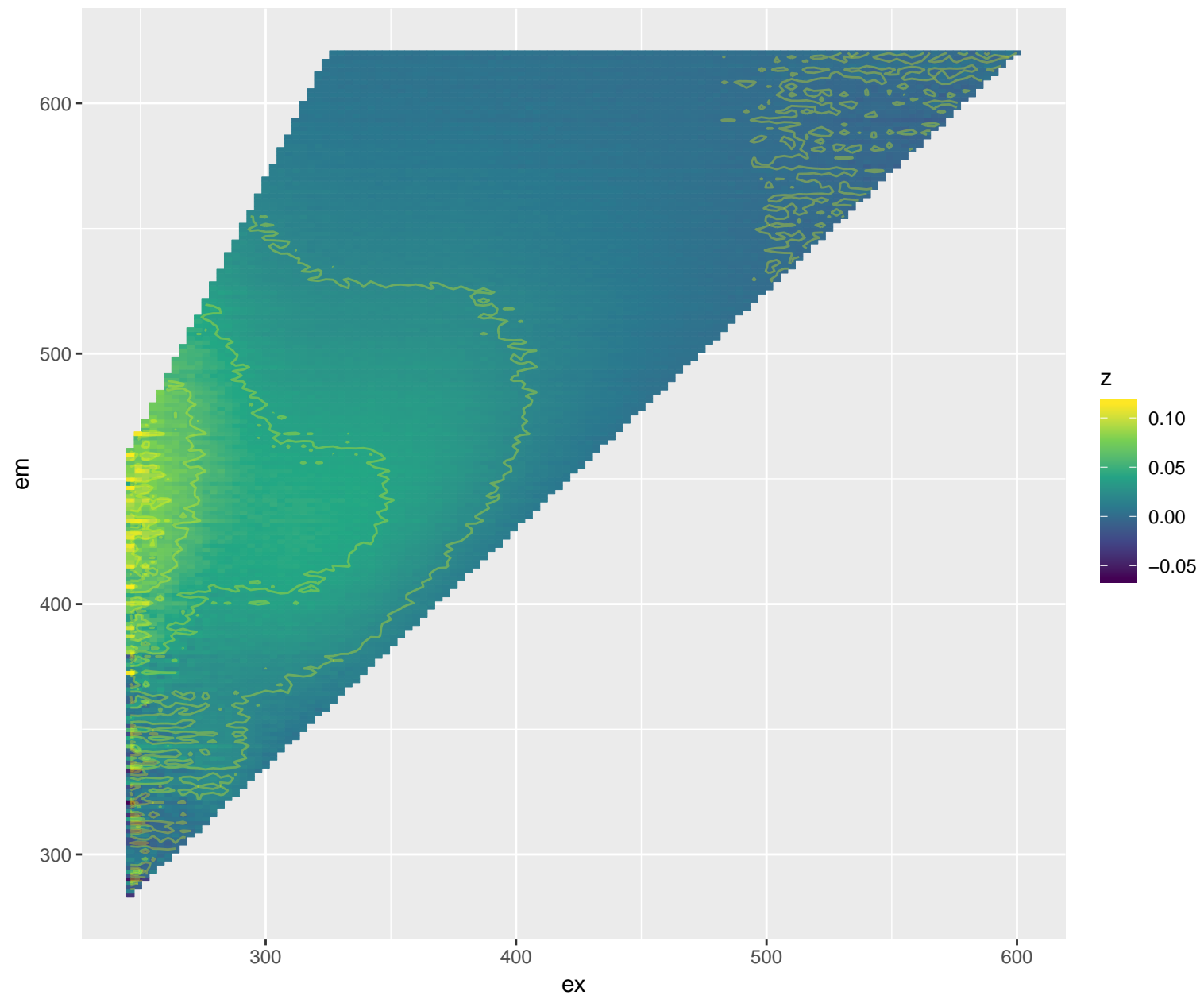
Aqualog_2016_06_01Xdata_exportX1605_SFMD_EMP_1 (01)



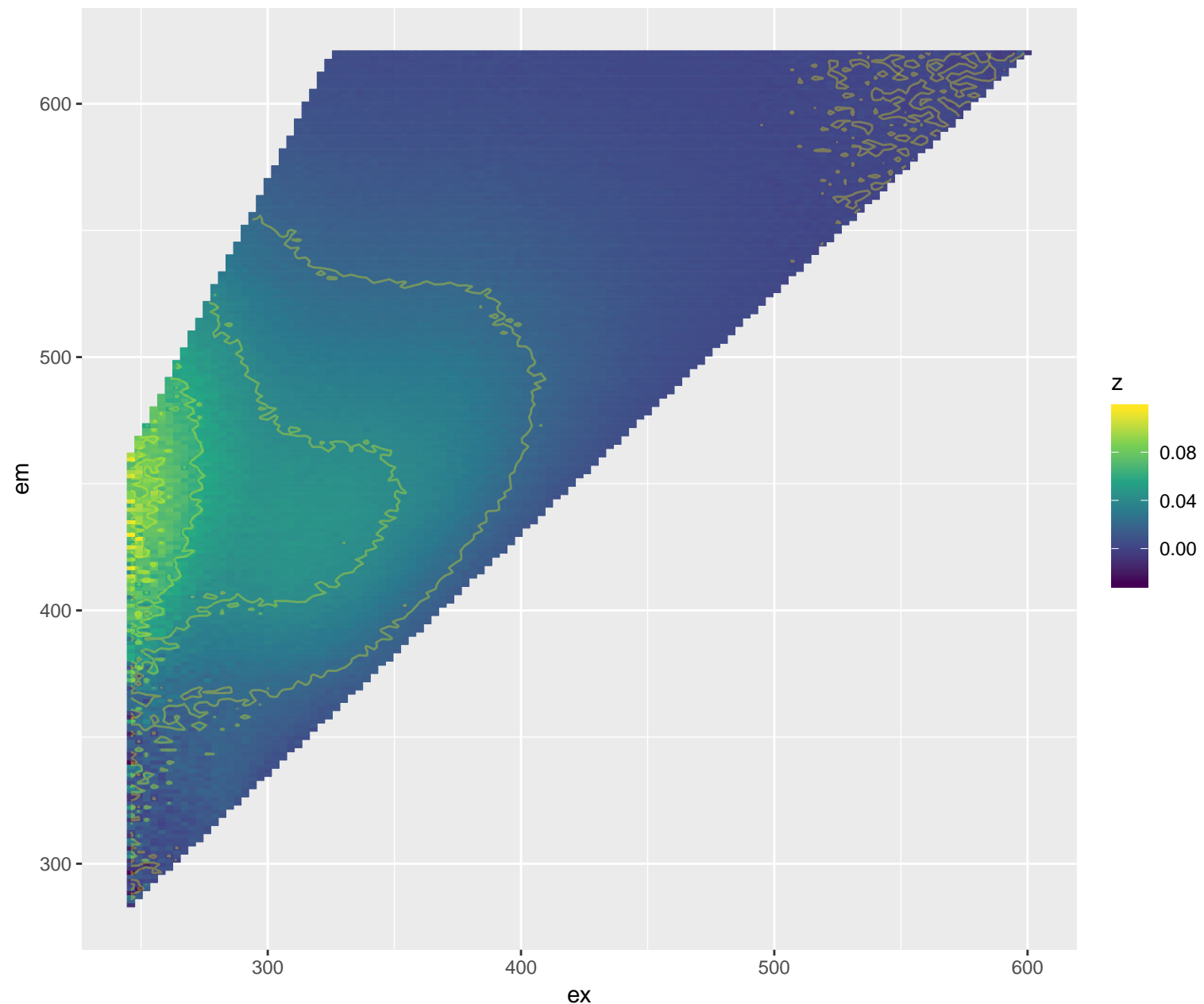
Aqualog_2016_06_01Xdata_exportX1605_SFMD_EMS_1 (01)



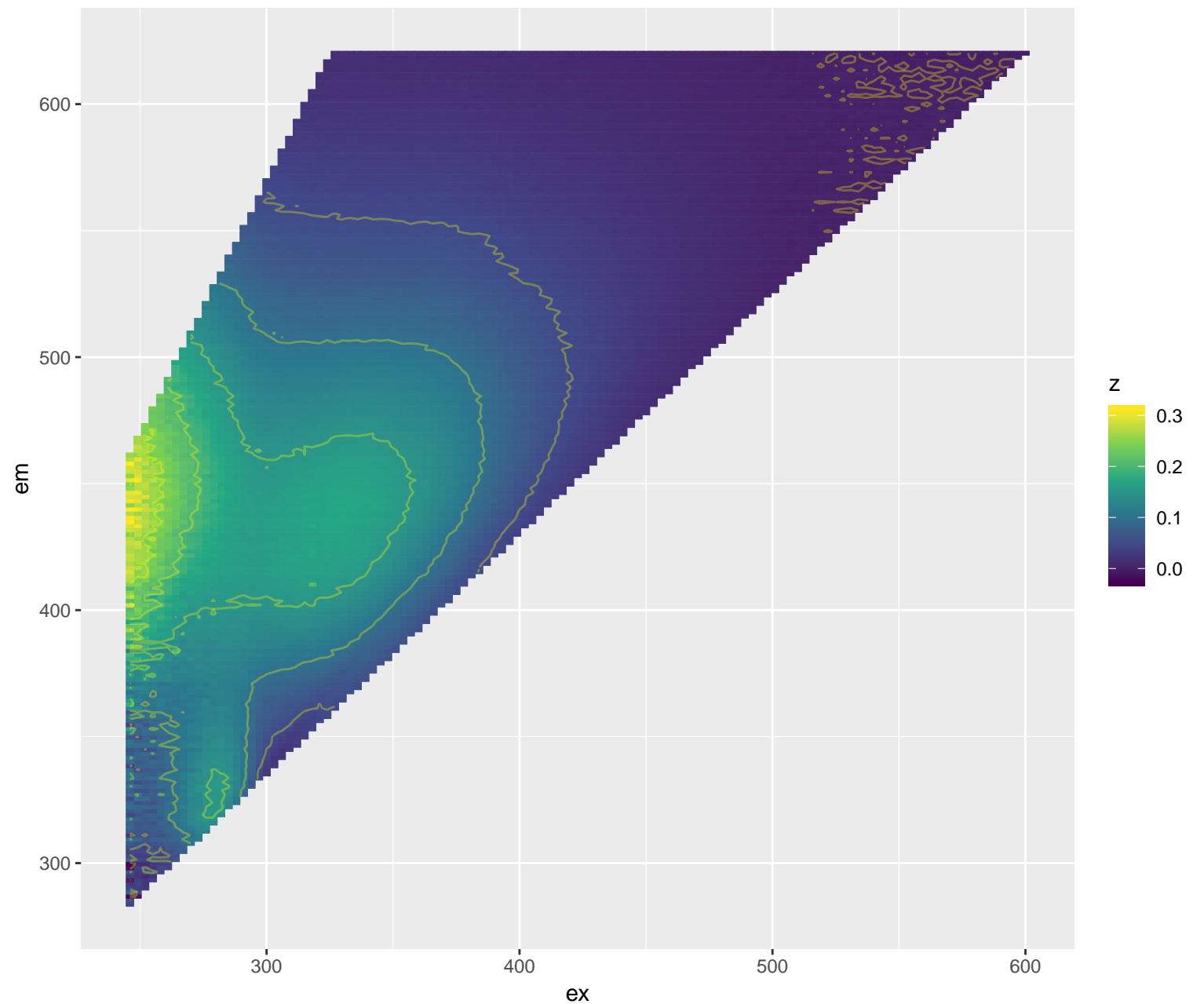
Aqualog_2016_06_01Xdata_exportX1605_SFMD_SMP_1 (01)



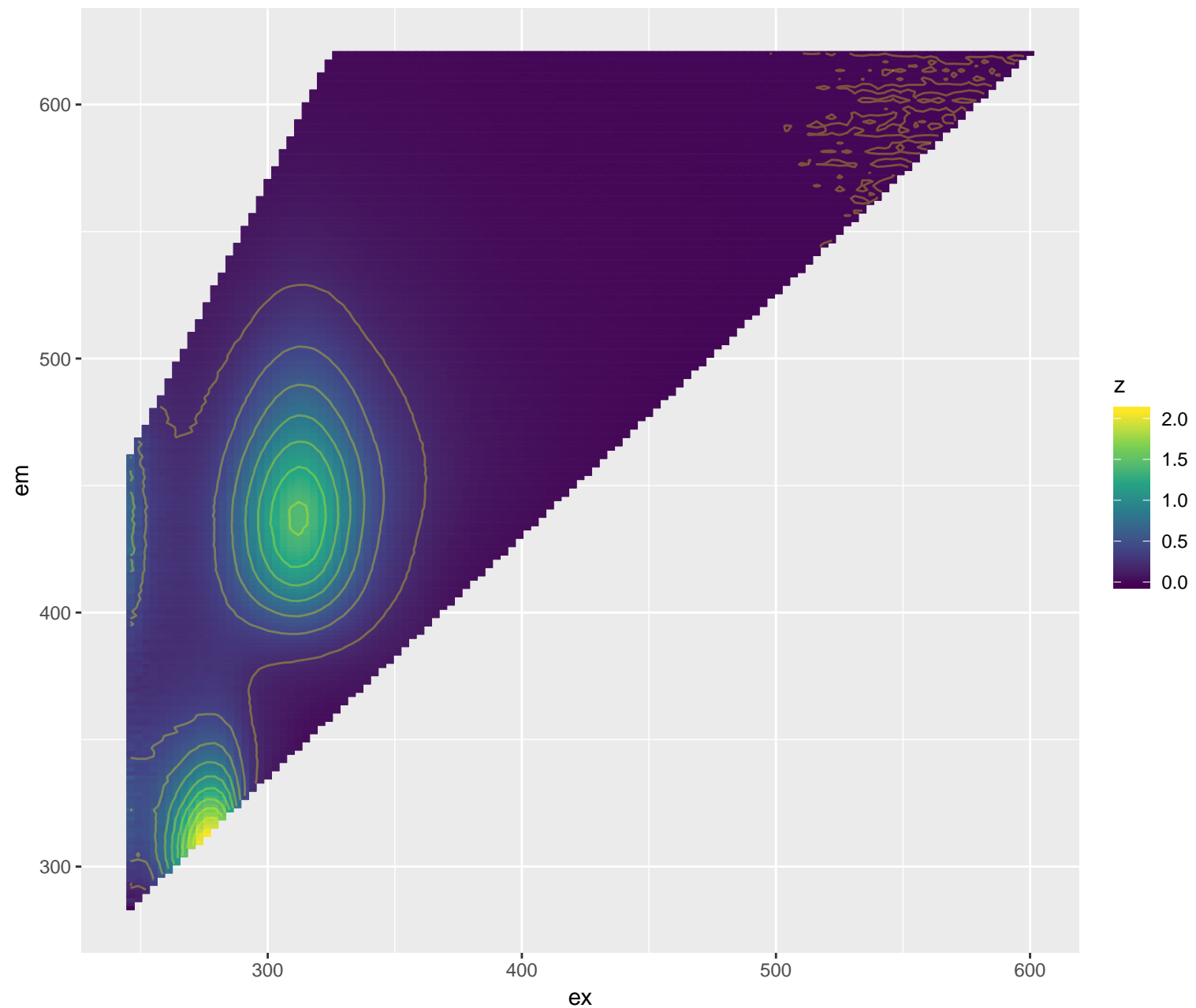
Aqualog_2016_06_01Xdata_exportX1605_SFMD_SMP_2 (01)



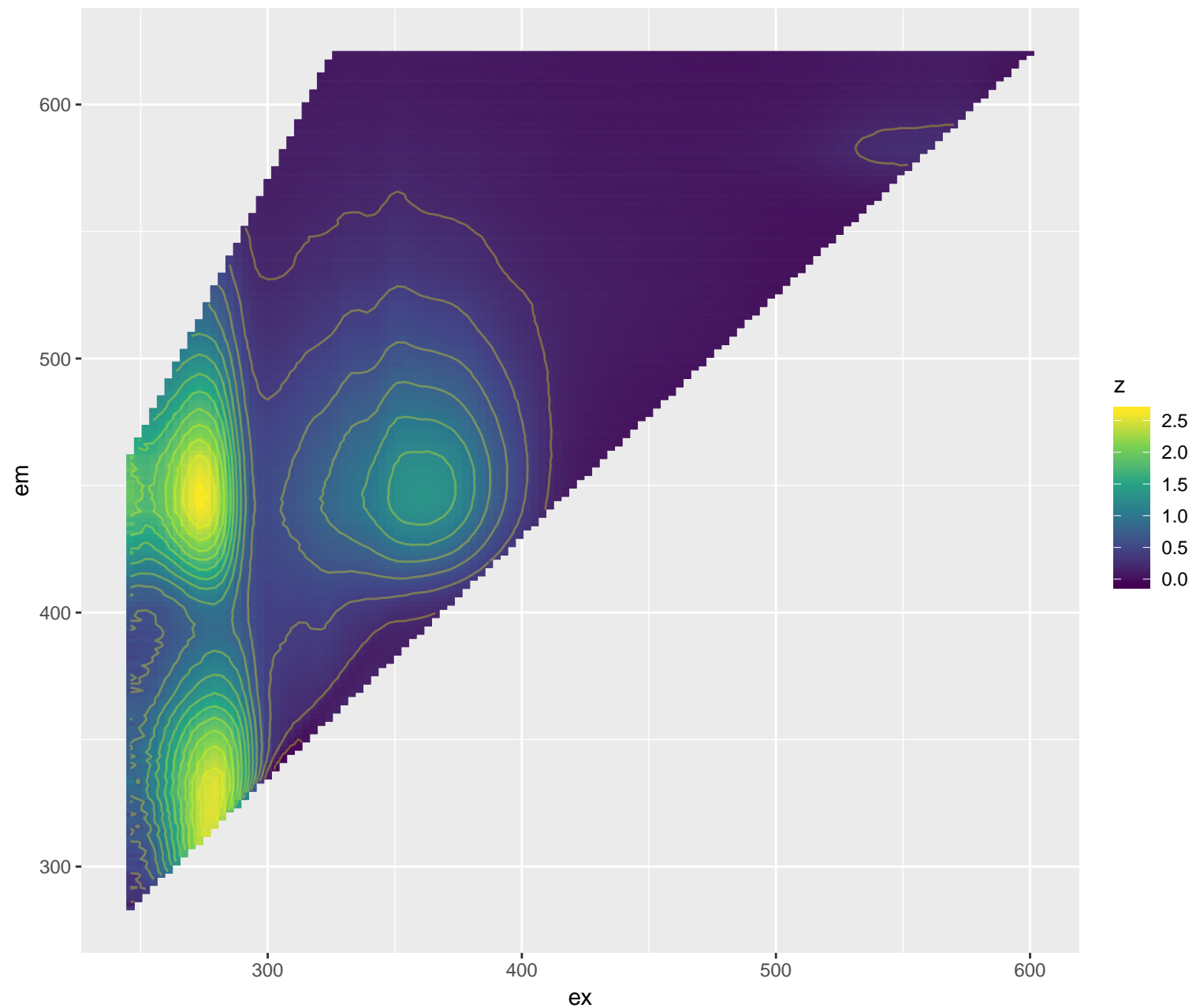
Aqualog_2016_06_01Xdata_exportX1605_SFMG_EMD_1 (01)



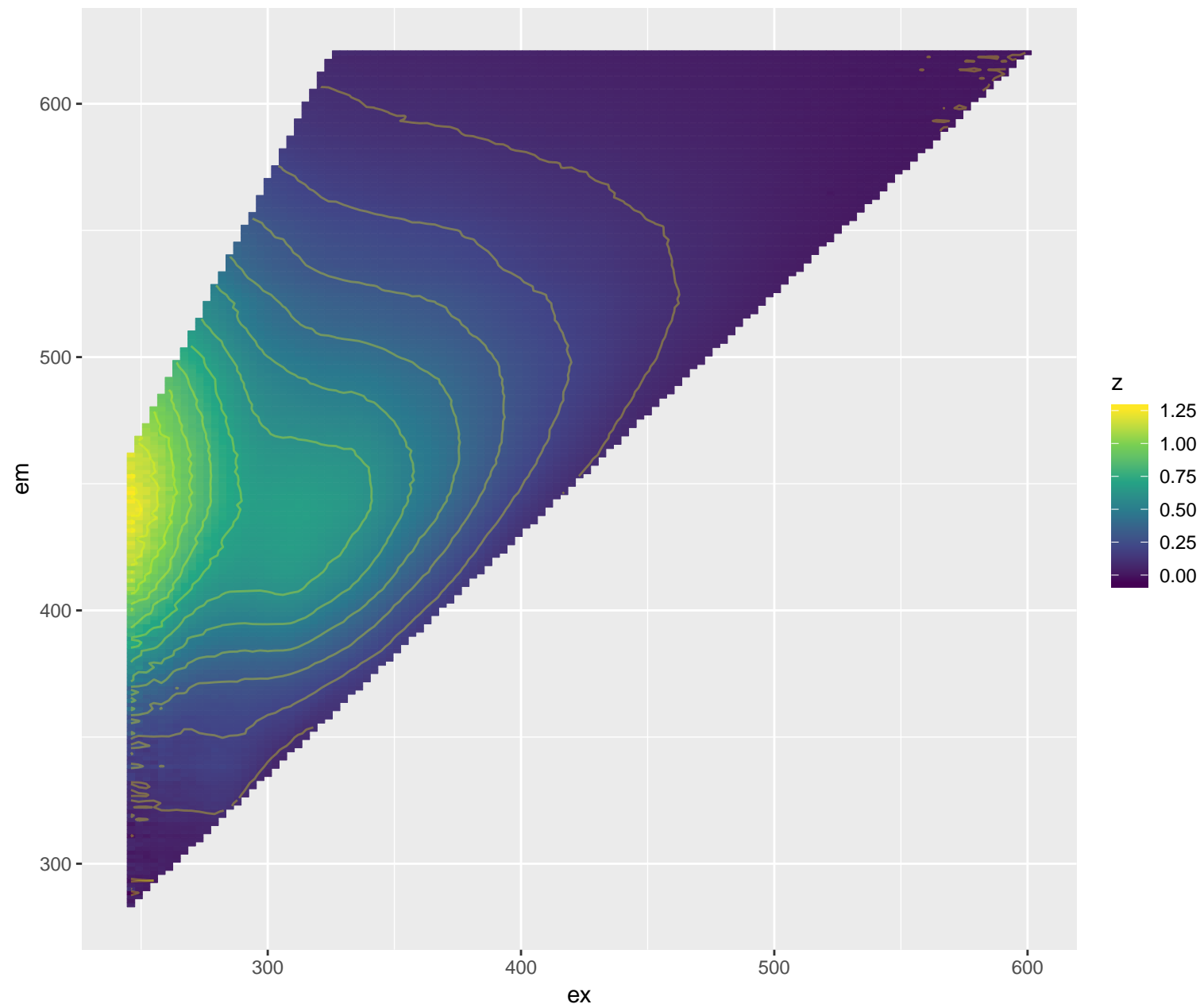
Aqualog_2016_06_01Xdata_exportX1605_SFMG_EML_1 (01)



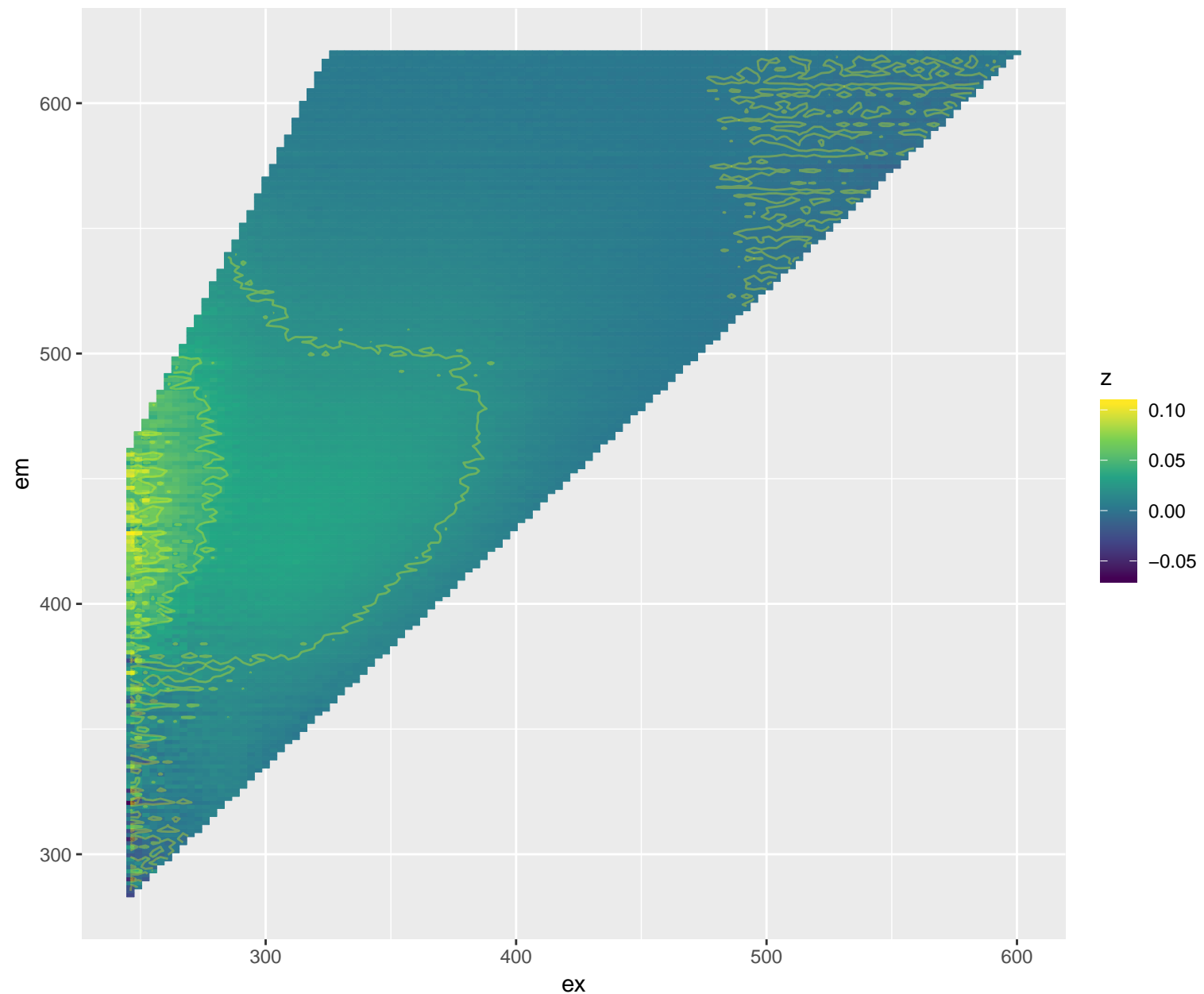
Aqualog_2016_06_01Xdata_exportX1605_SFMG_EMP_1 (01)



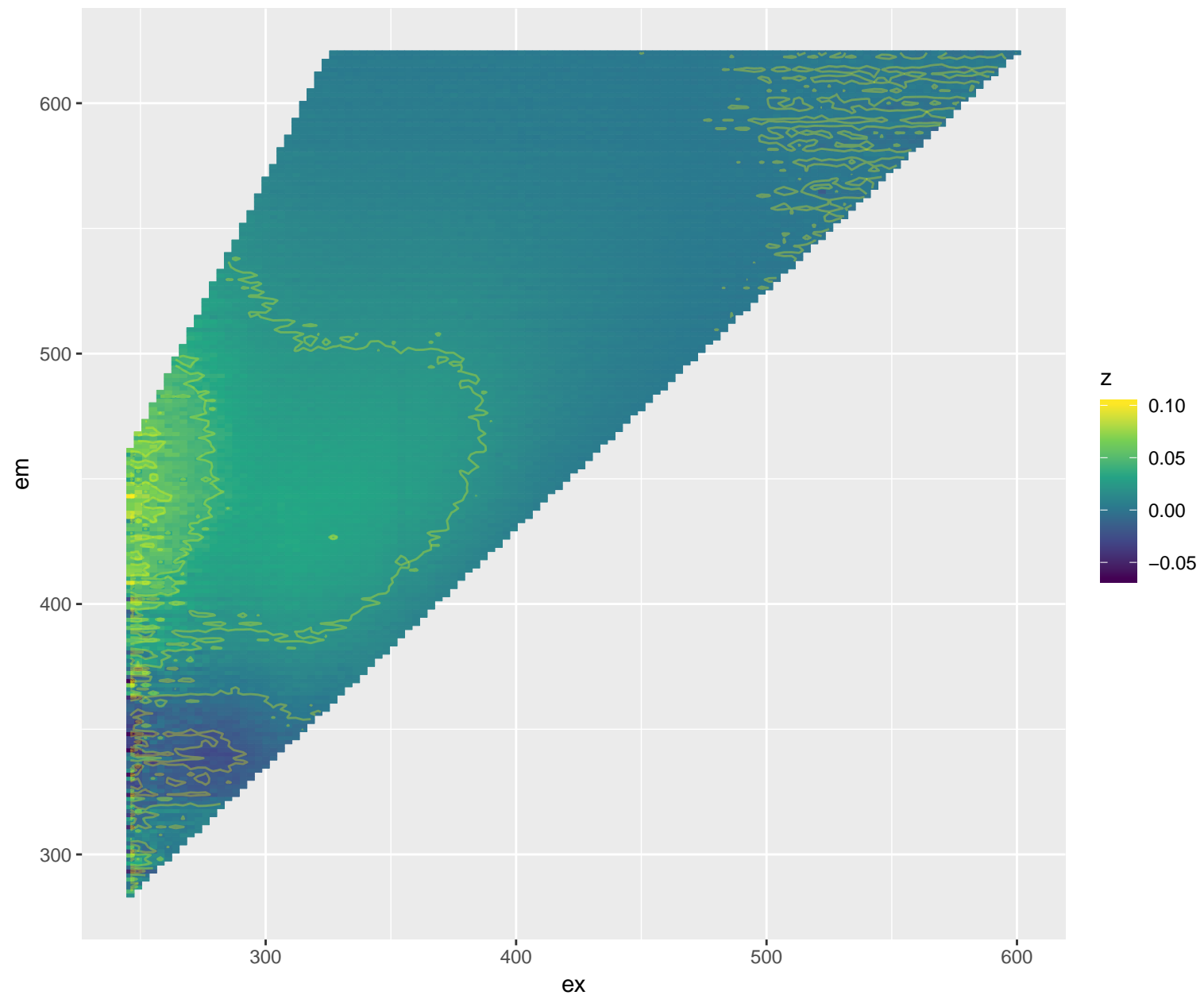
Aqualog_2016_06_01Xdata_exportX1605_SFMG_EMS_1 (01)



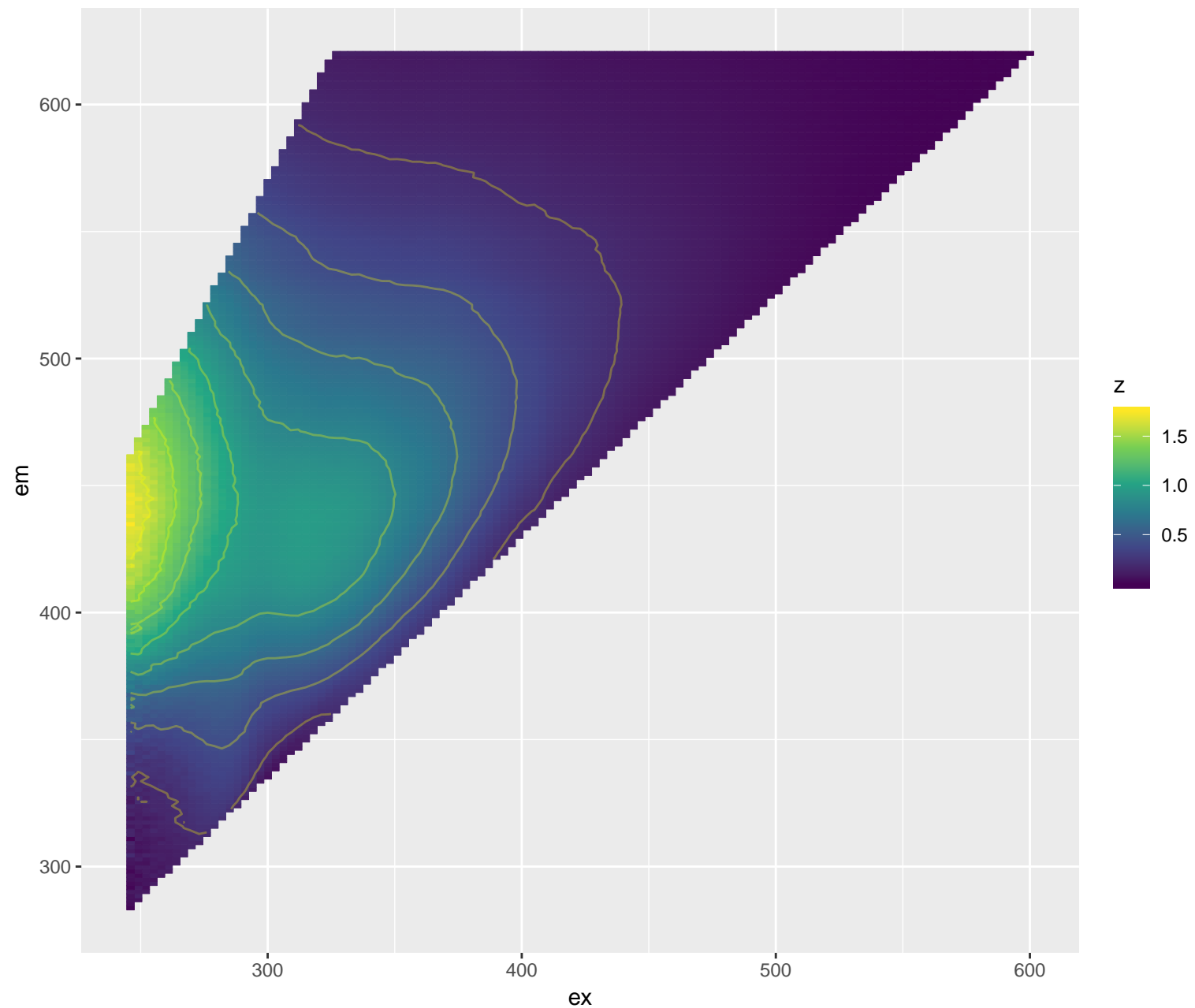
Aqualog_2016_06_01Xdata_exportX1605_SFMG_SMP_1 (01)



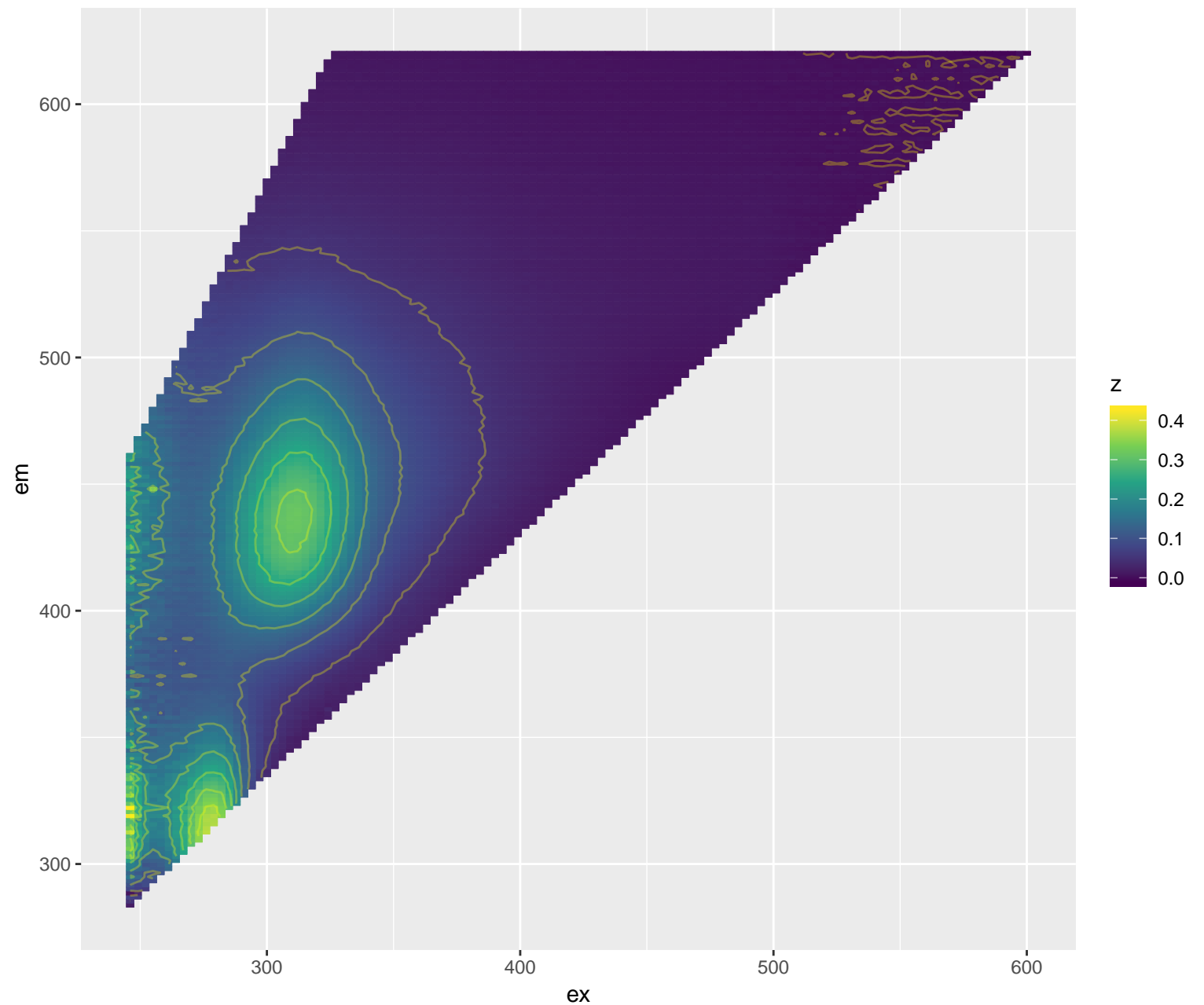
Aqualog_2016_06_01Xdata_exportX1605_SFMG_SMP_2 (01)



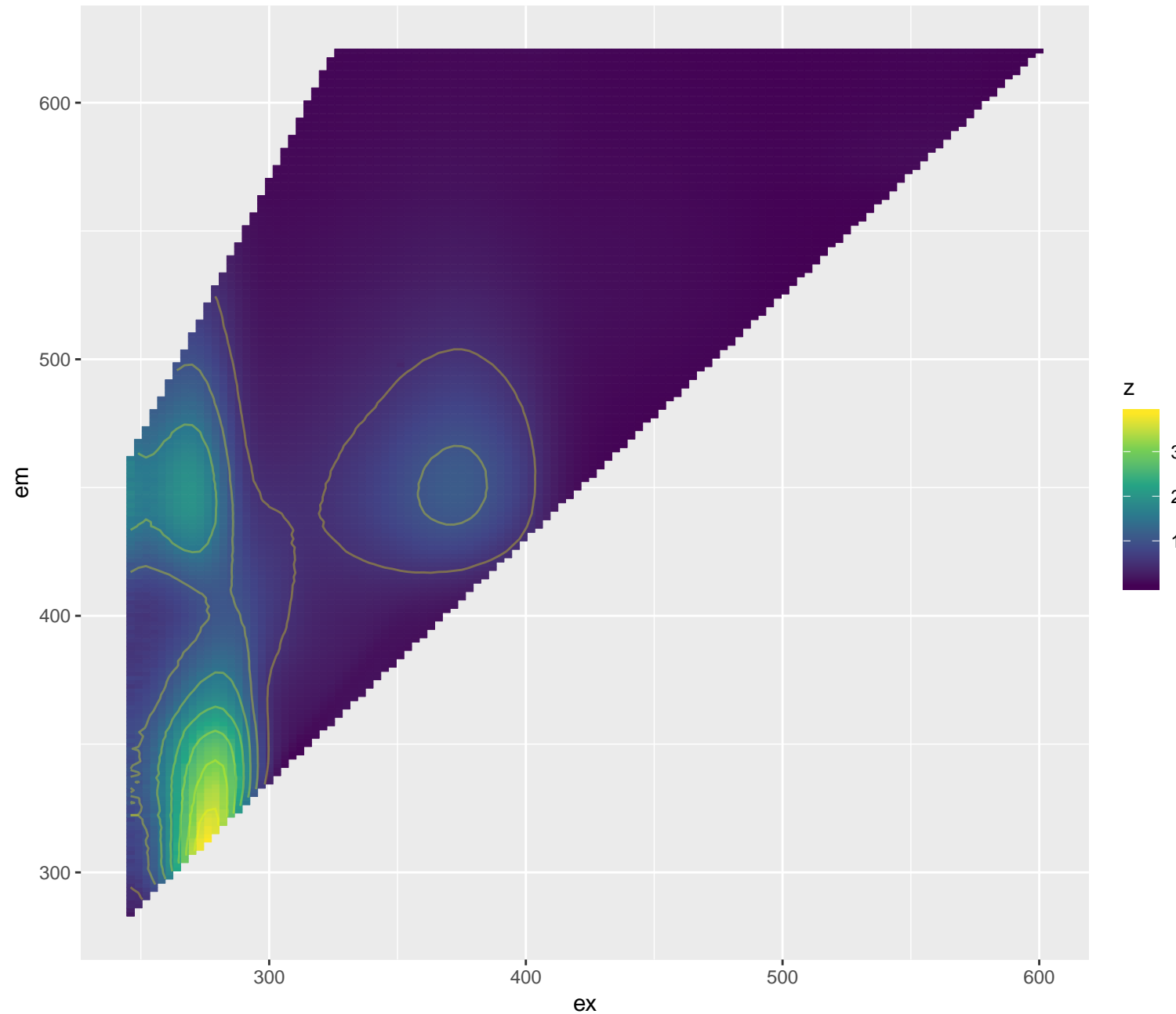
Aqualog_2016_06_01Xdata_exportX1605_SFPR_EMD_1 (01)



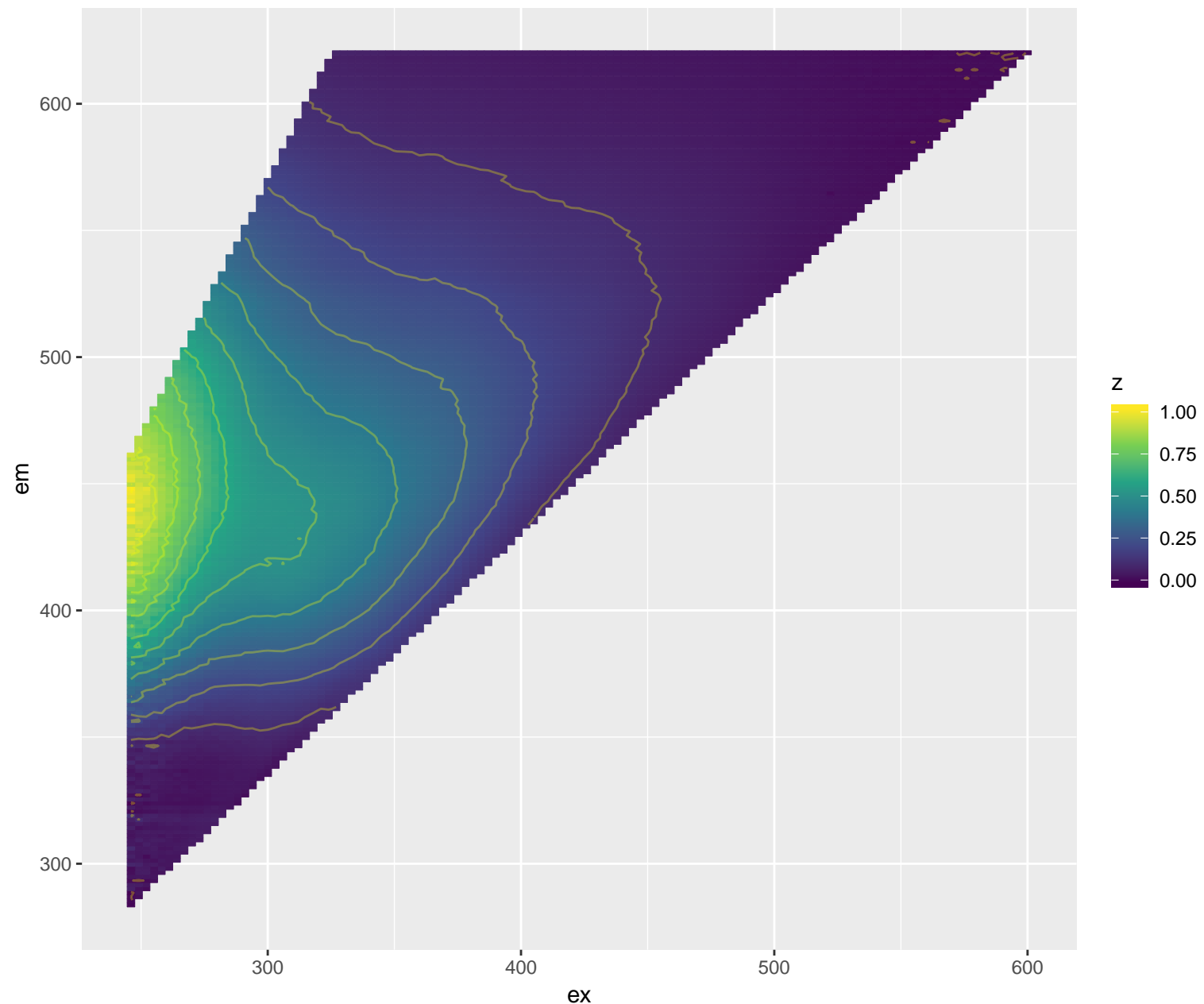
Aqualog_2016_06_01Xdata_exportX1605_SFPR_EML_1 (01)



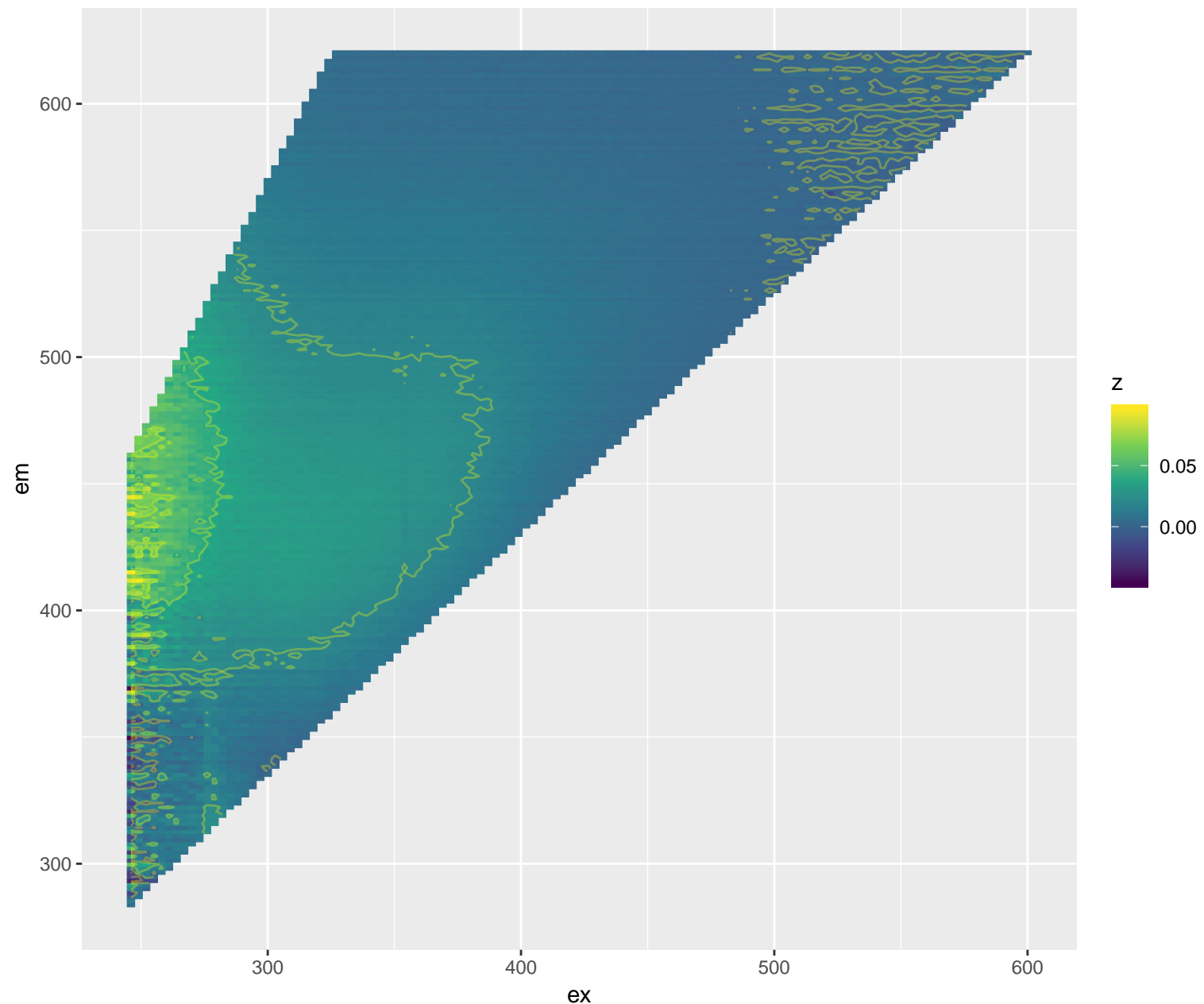
Aqualog_2016_06_01Xdata_exportX1605_SFPR_EMP_1 (01)



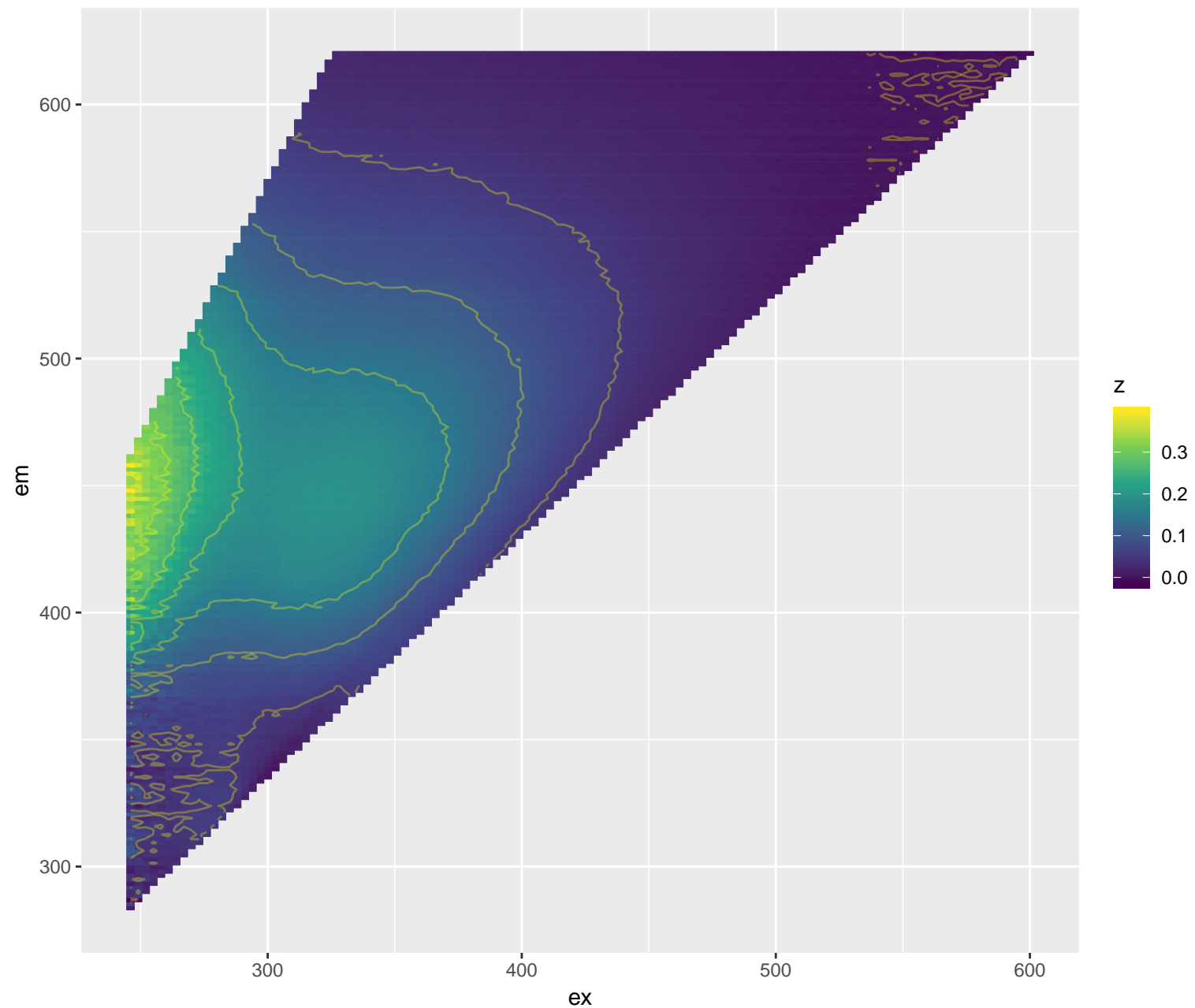
Aqualog_2016_06_01Xdata_exportX1605_SFPR_EMS_1 (01)



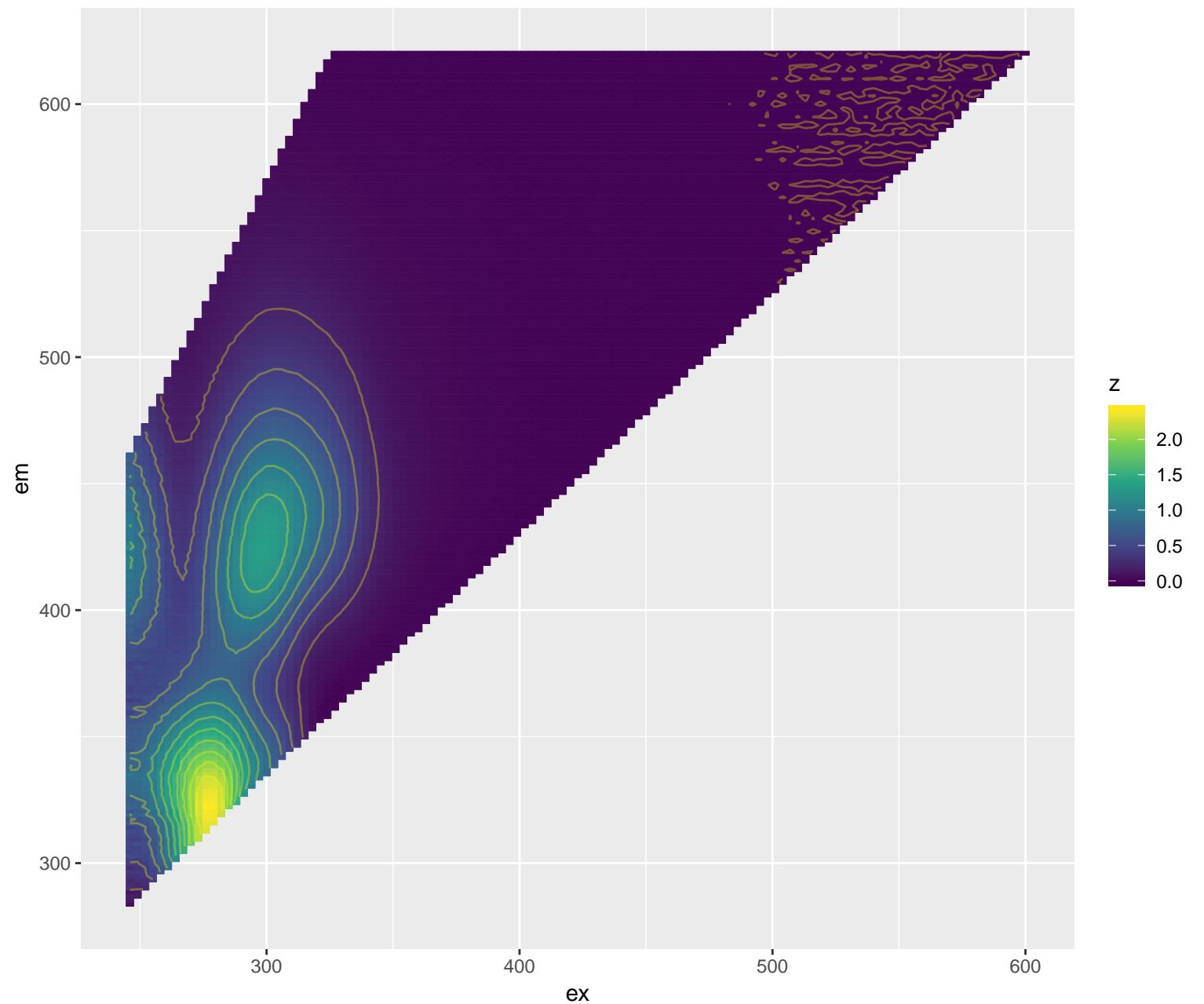
Aqualog_2016_06_01Xdata_exportX1605_SFPR_SMP_1 (01)



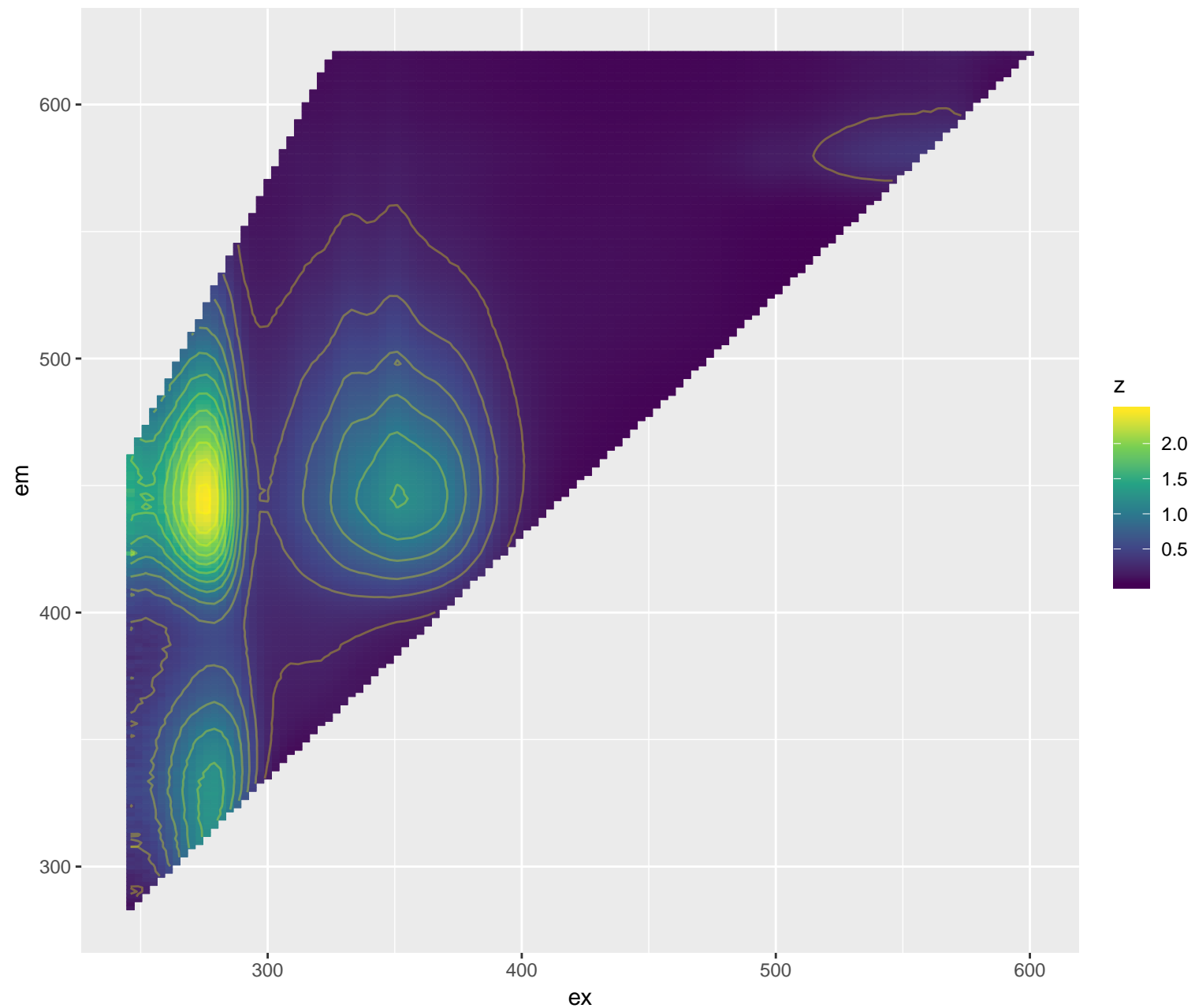
Aqualog_2016_06_01Xdata_exportX1605_SFSI_EMD_1 (01)



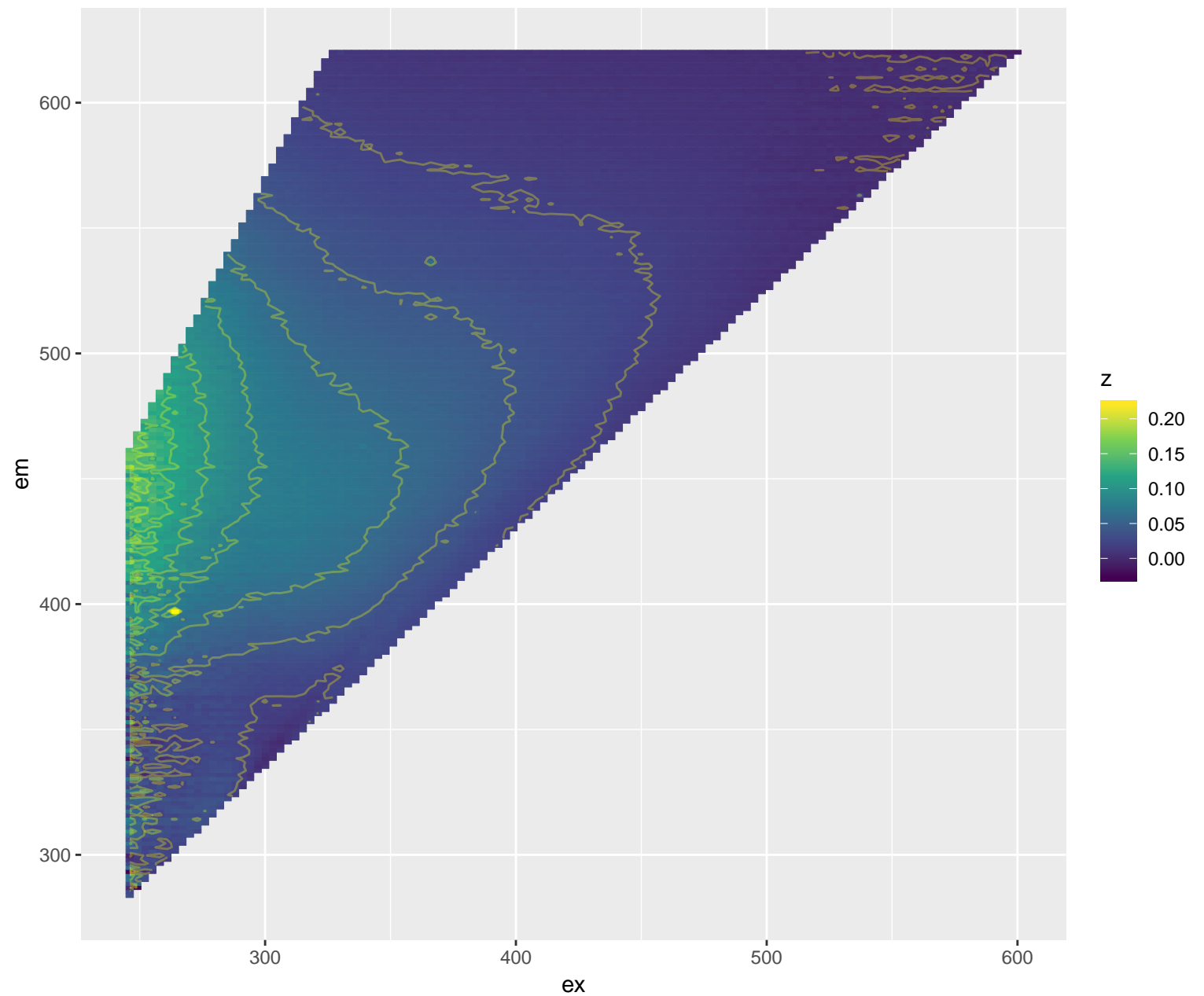
Aqualog_2016_06_01Xdata_exportX1605_SFSI_EML_1 (01)



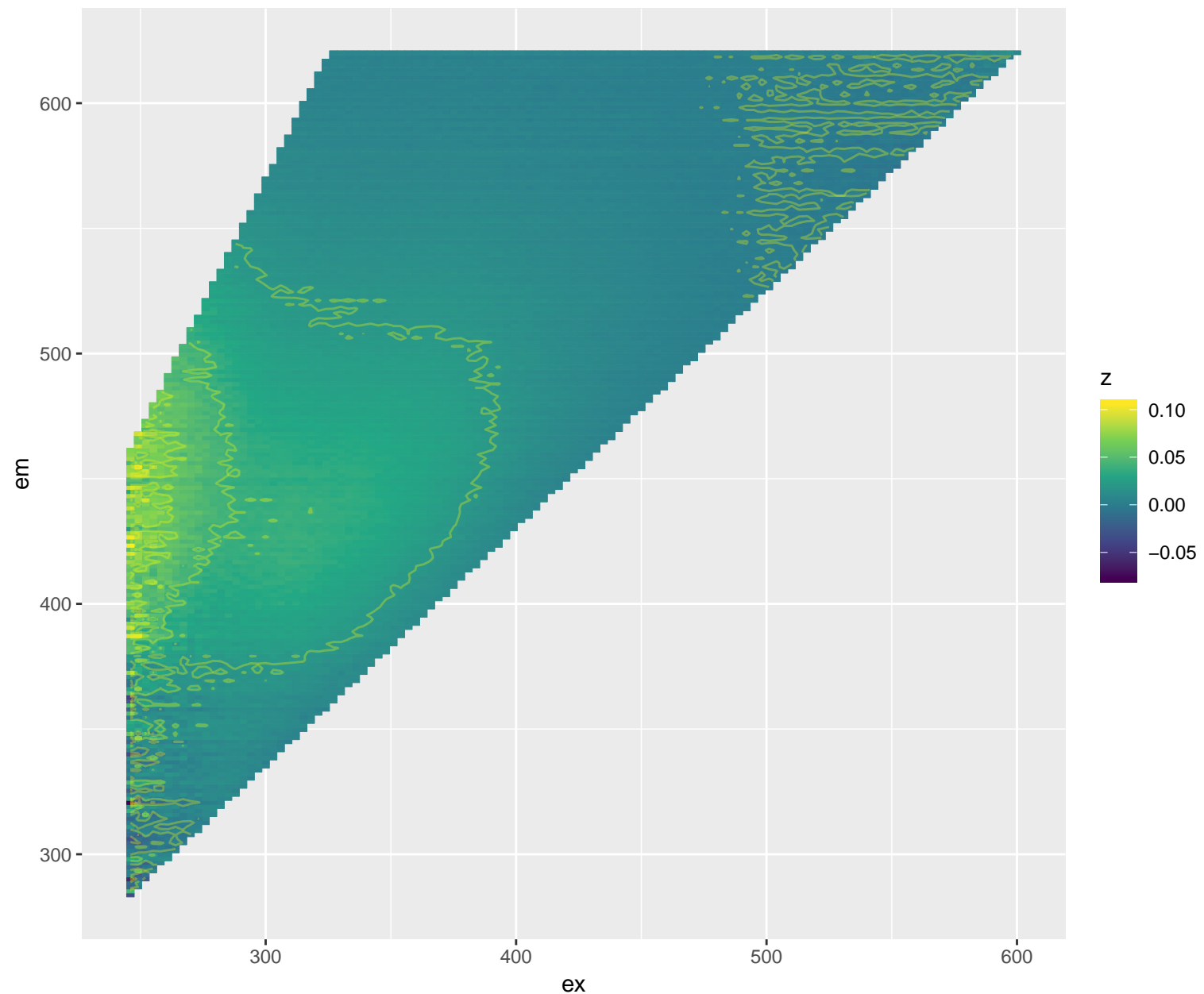
Aqualog_2016_06_01Xdata_exportX1605_SFSI_EMP_1 (01)



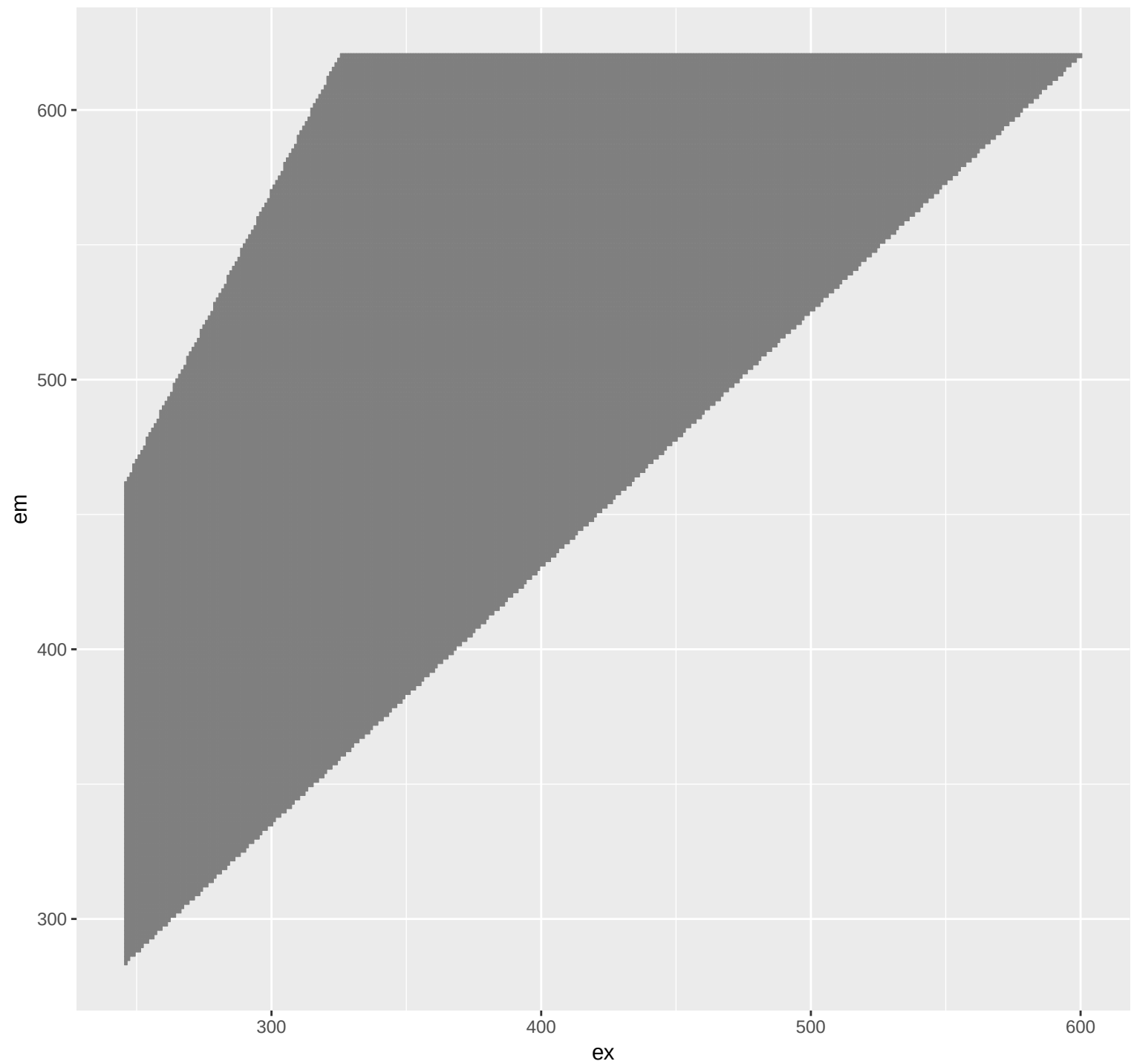
Aqualog_2016_06_01Xdata_exportX1605_SFSI_EMS_1 (01)



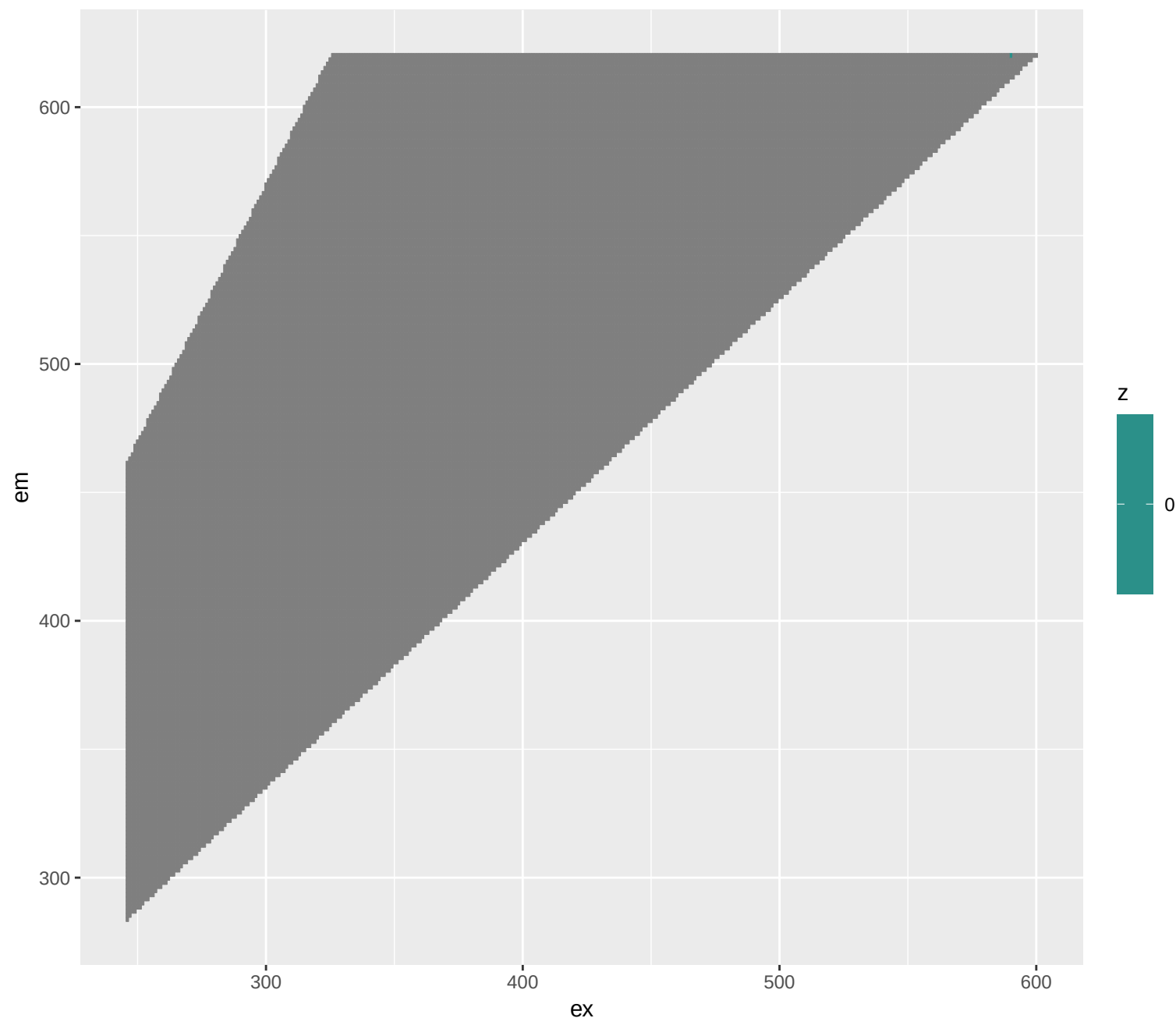
Aqualog_2016_06_01Xdata_exportX1605_SFSI_SMP_1 (01)



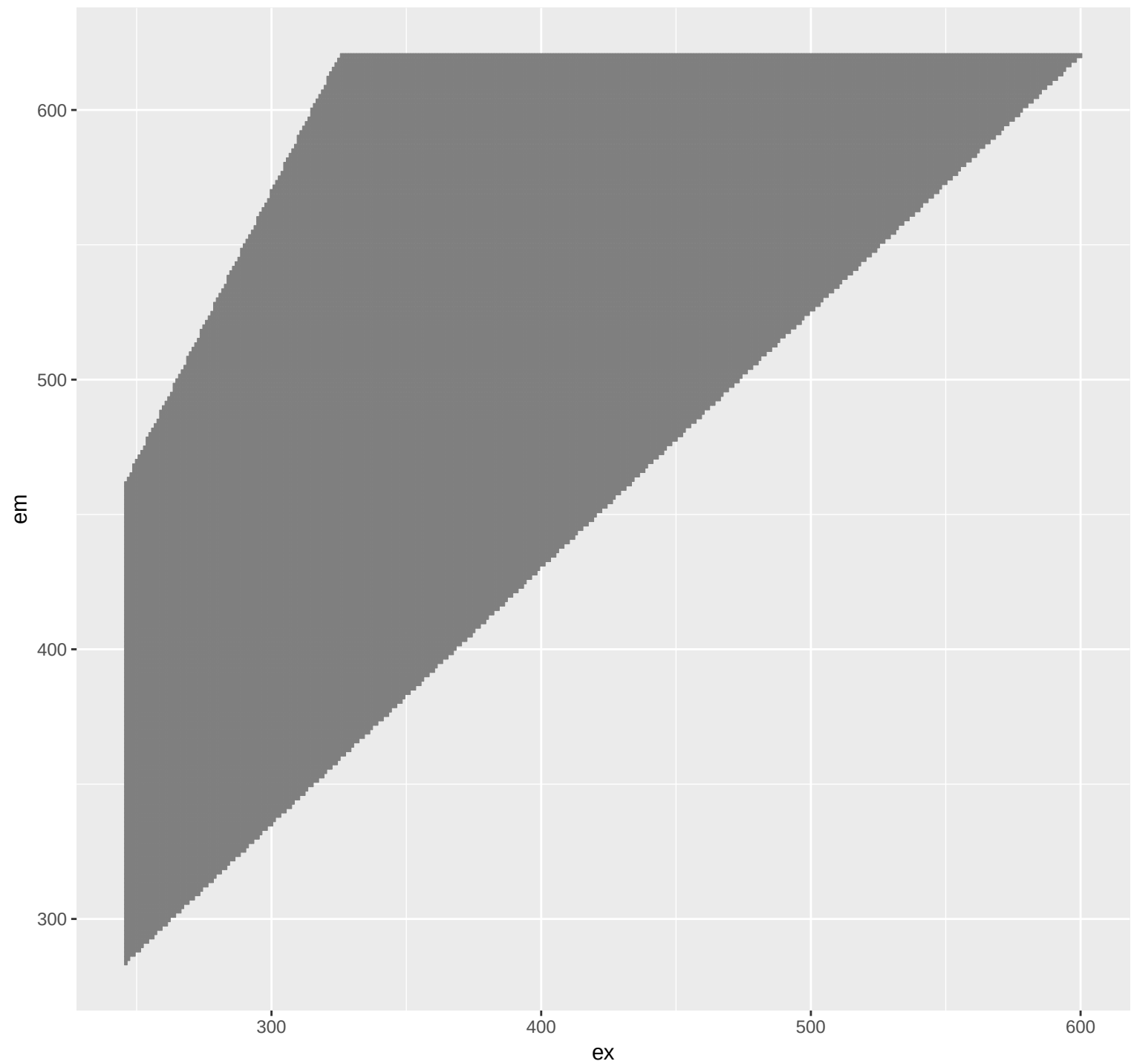
Aqualog_2016_07_06Xdata_exportX1607_ELDC_EMP_1 (01)



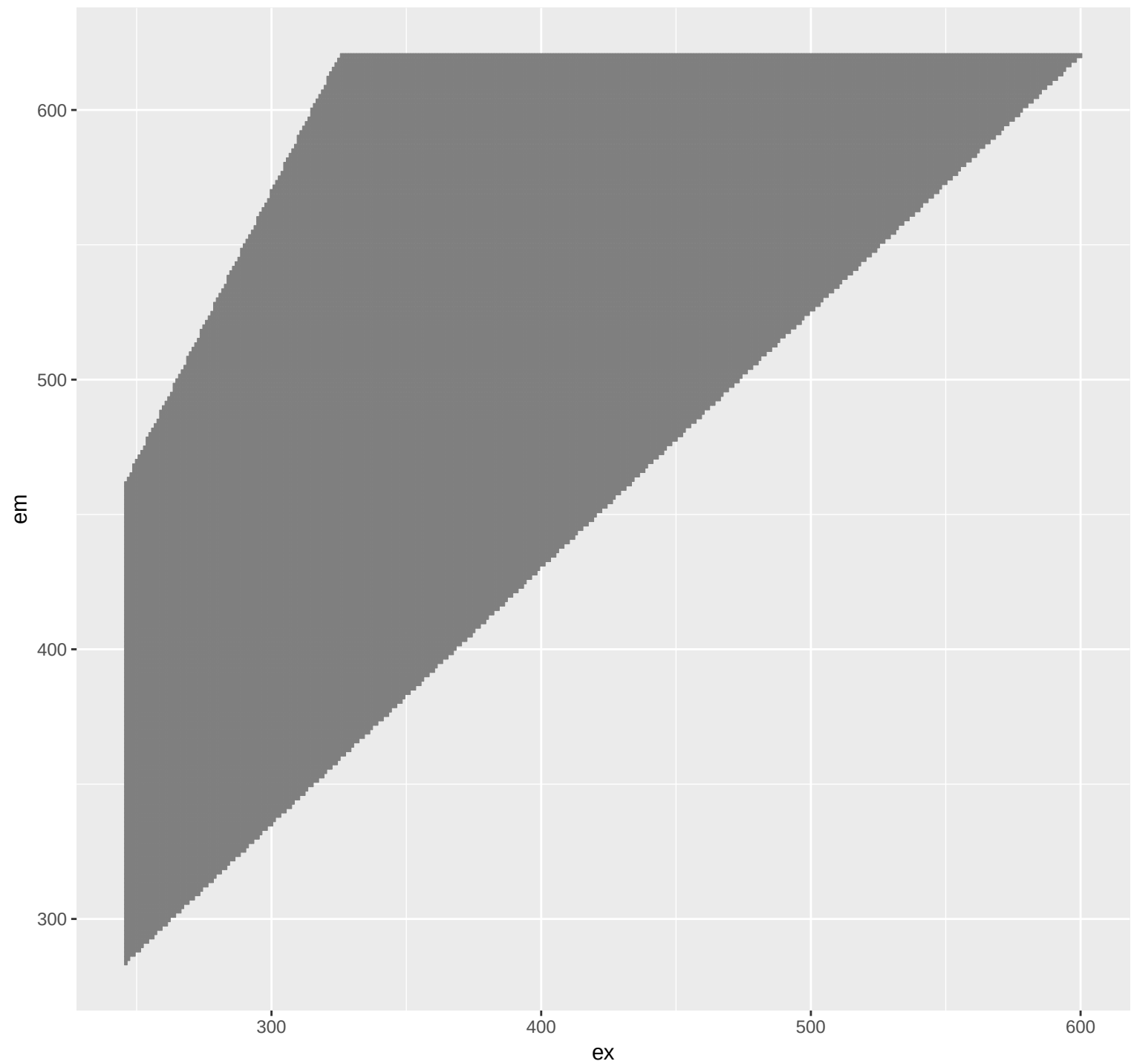
Aqualog_2016_07_06Xdata_exportX1607_ELDC_SMP_1 (01)



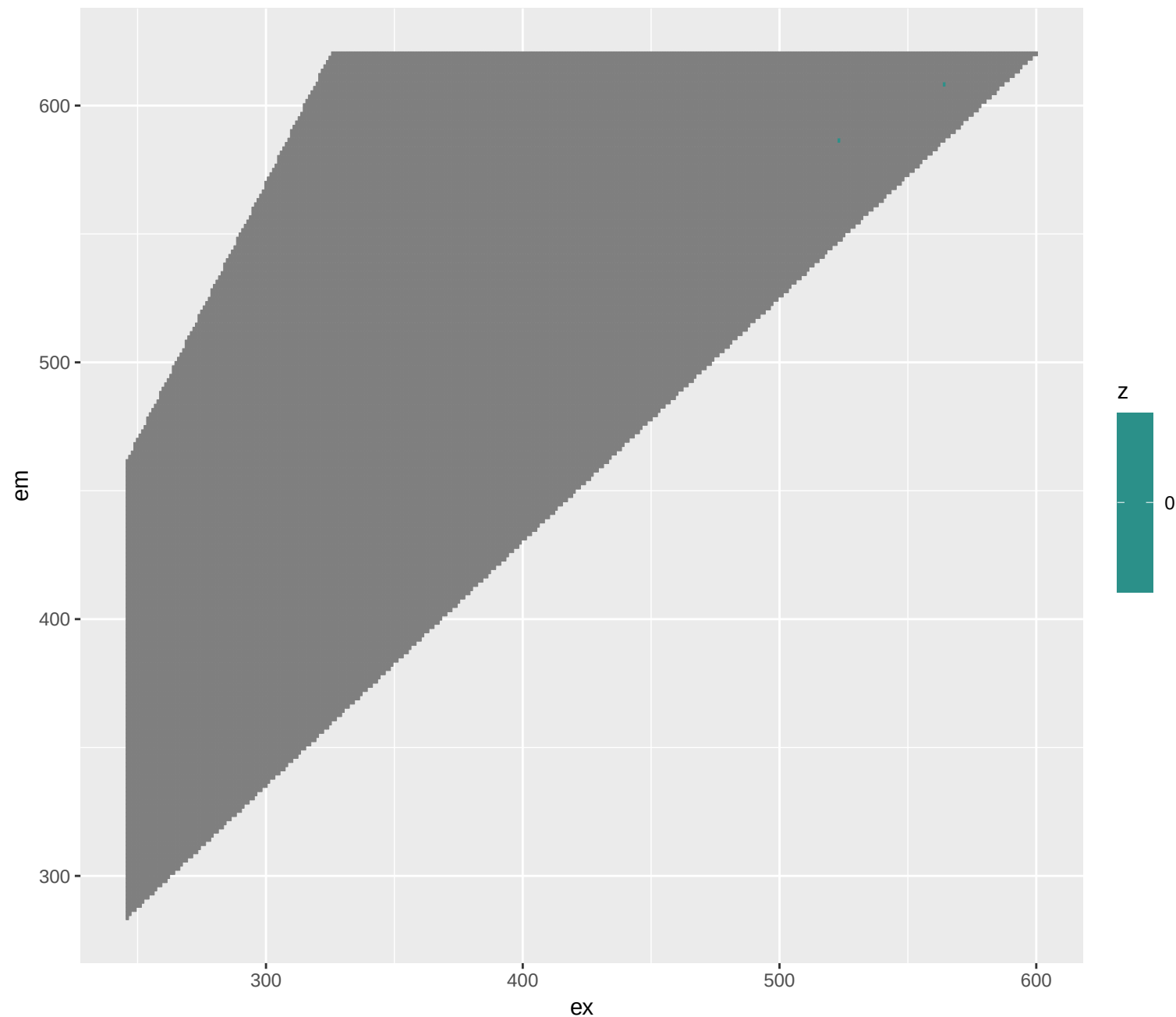
Aqualog_2016_07_06Xdata_exportX1607_ELDC_SMP_2 (01)



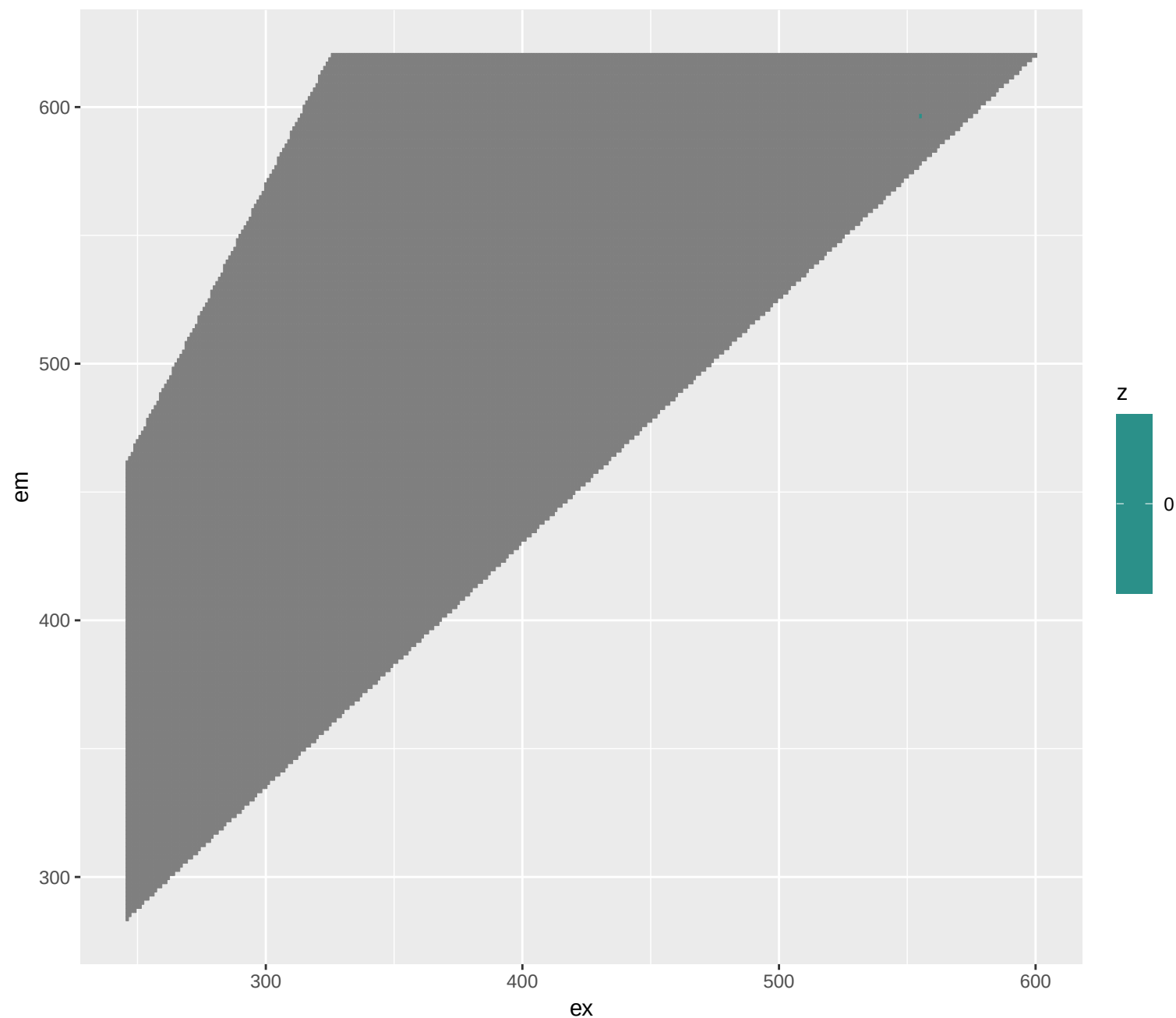
Aqualog_2016_07_06Xdata_exportX1607_FOXC_SMP_1 (01)



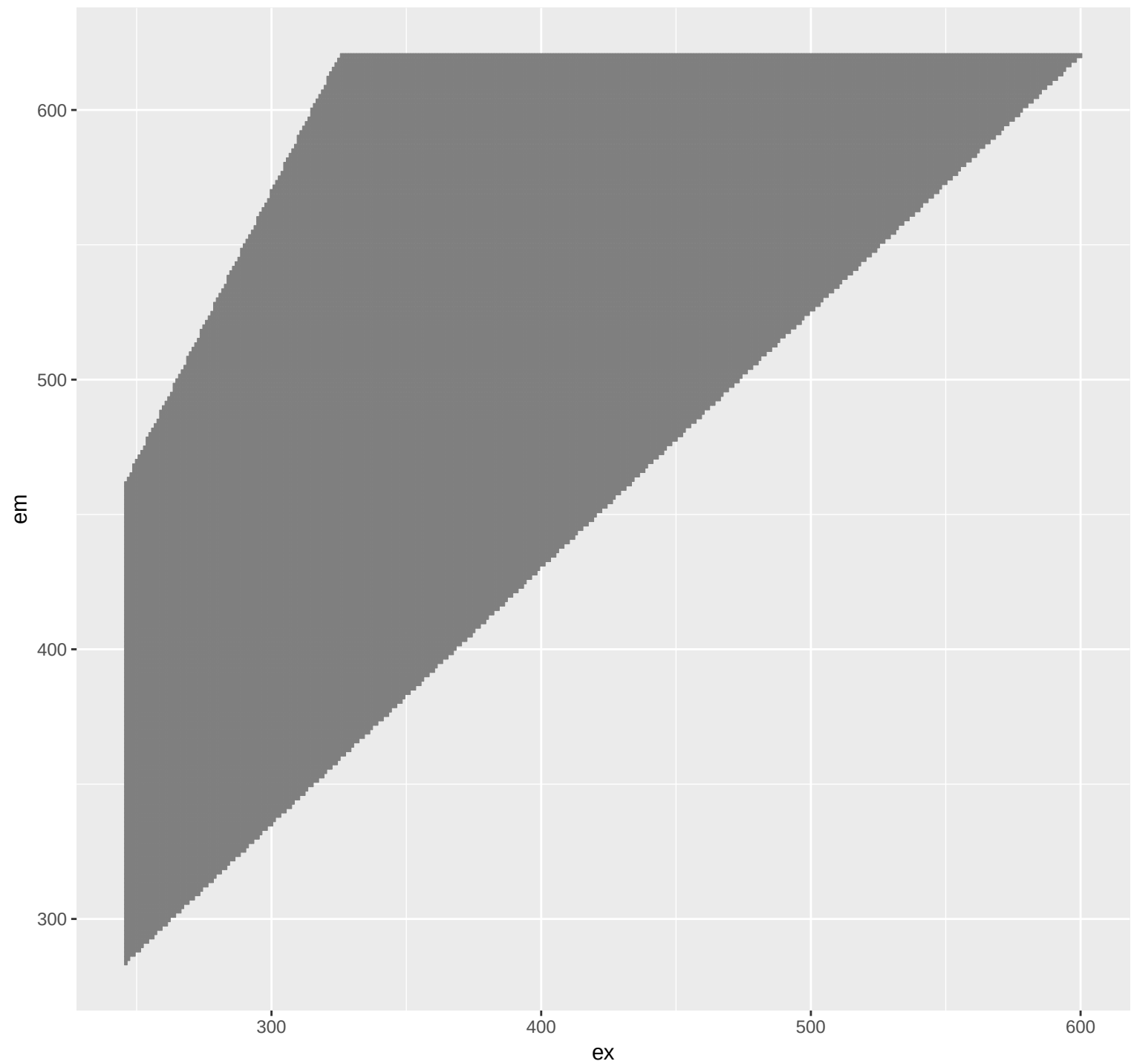
Aqualog_2016_07_06Xdata_exportX1607_FOXC_SMP_2 (01)



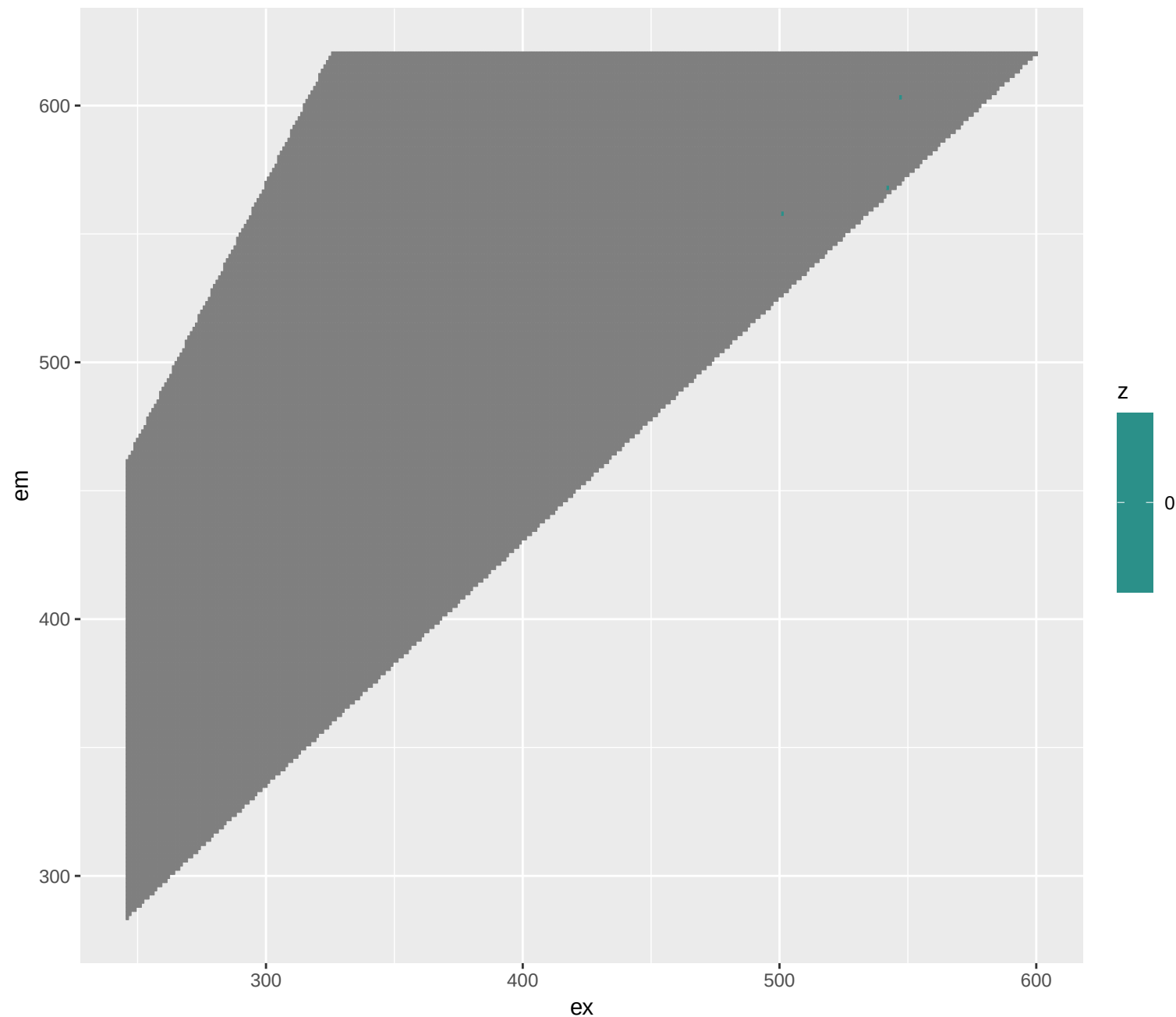
Aqualog_2016_07_06Xdata_exportX1607_REDС_SMP_1 (01)



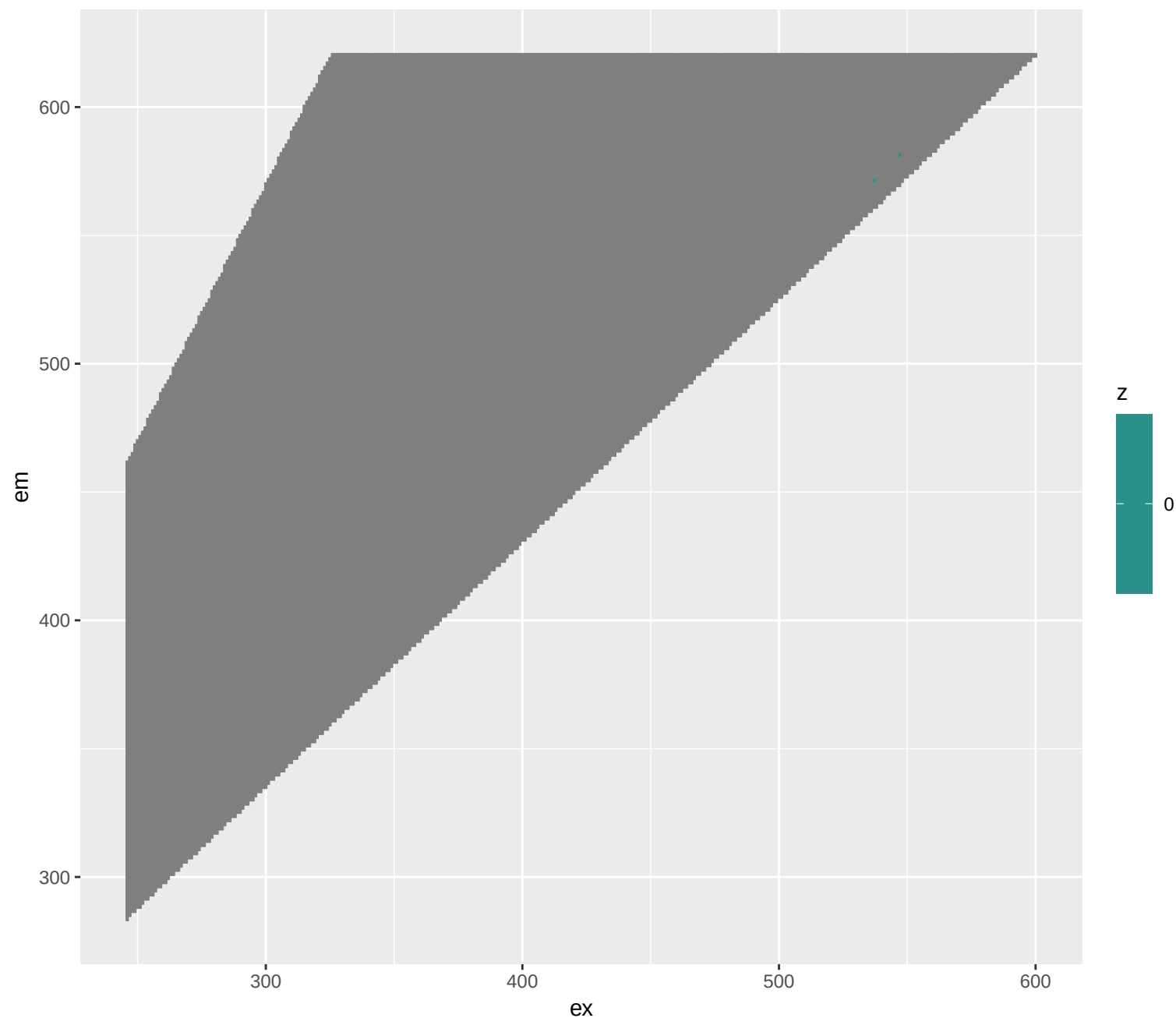
Aqualog_2016_07_06Xdata_exportX1607_REDС_SMP_2 (01)



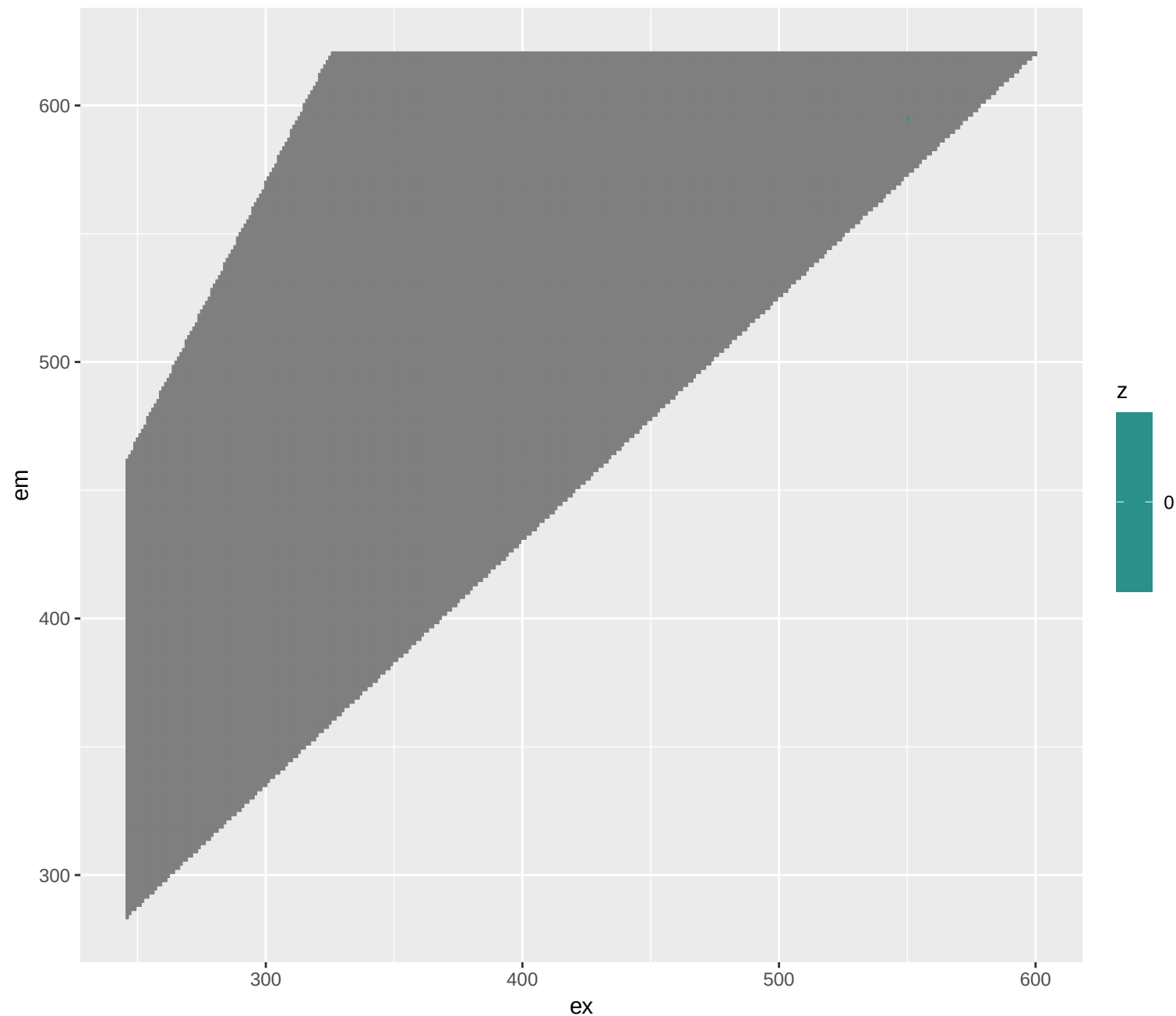
Aqualog_2016_07_06Xdata_exportX1607_SFCD_EMС_1 (01)



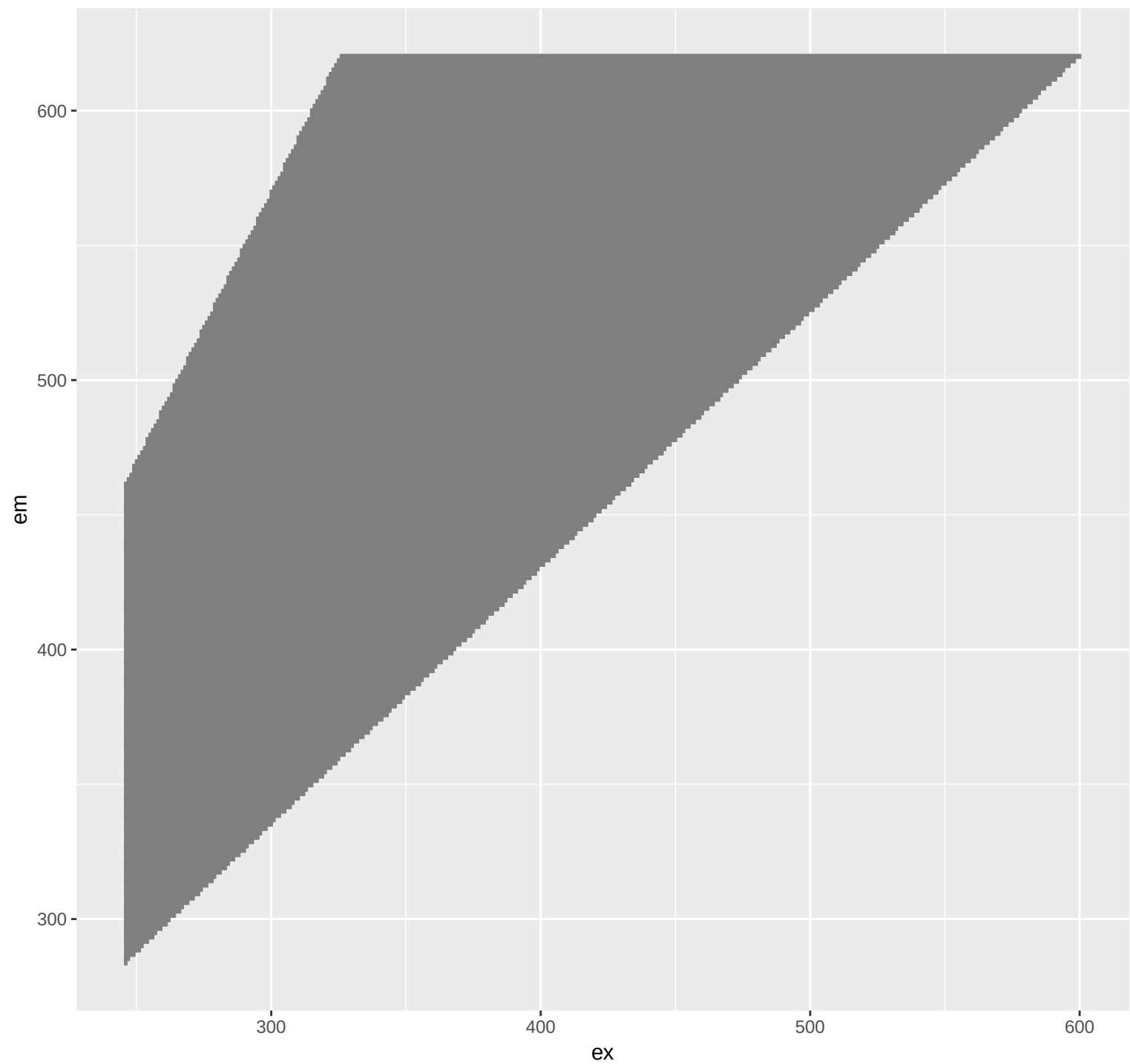
Aqualog_2016_07_06Xdata_exportX1607_SFCD_SMP_1 (01)



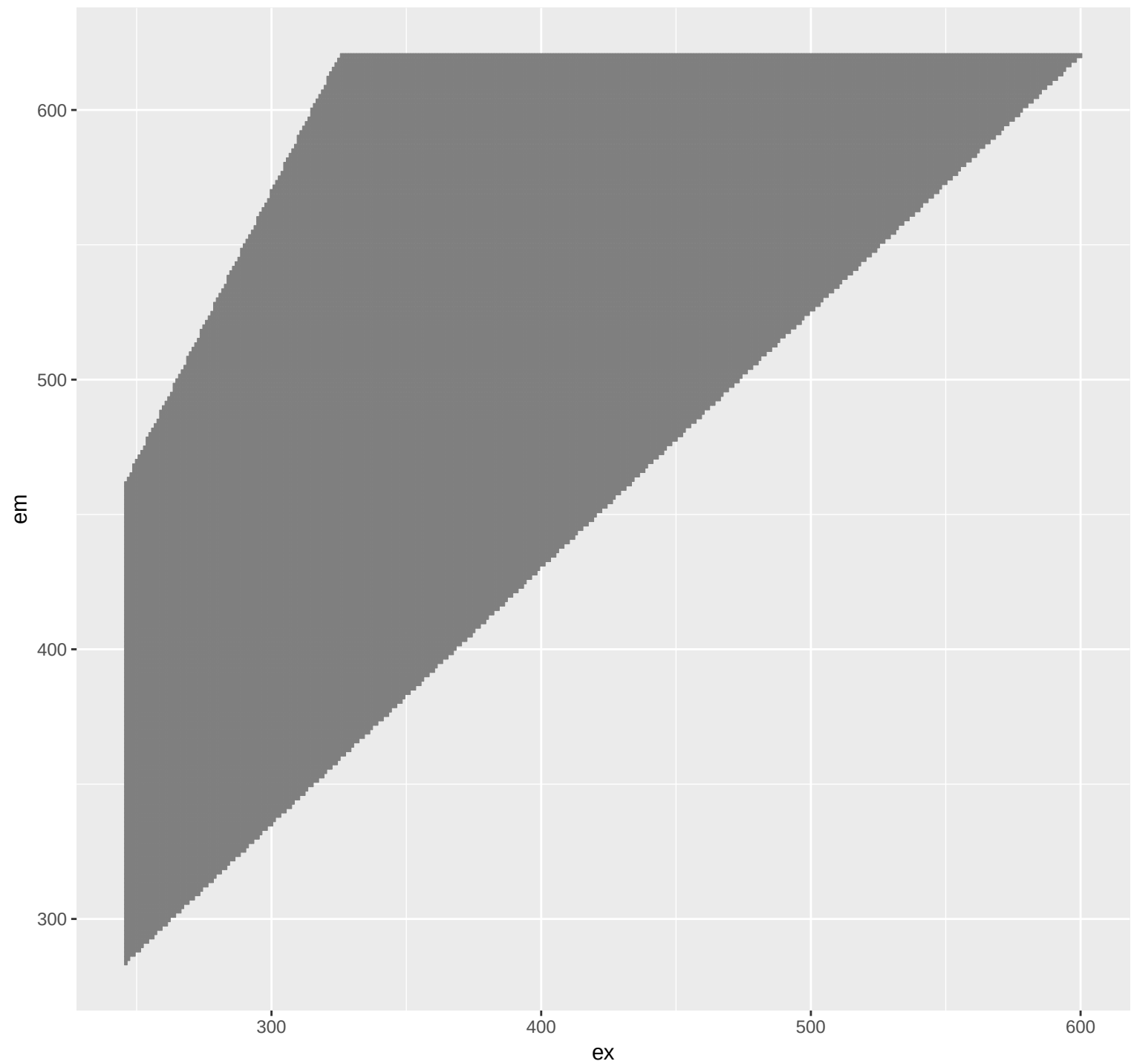
Aqualog_2016_07_06Xdata_exportX1607_SFMD_SMP_1 (01)



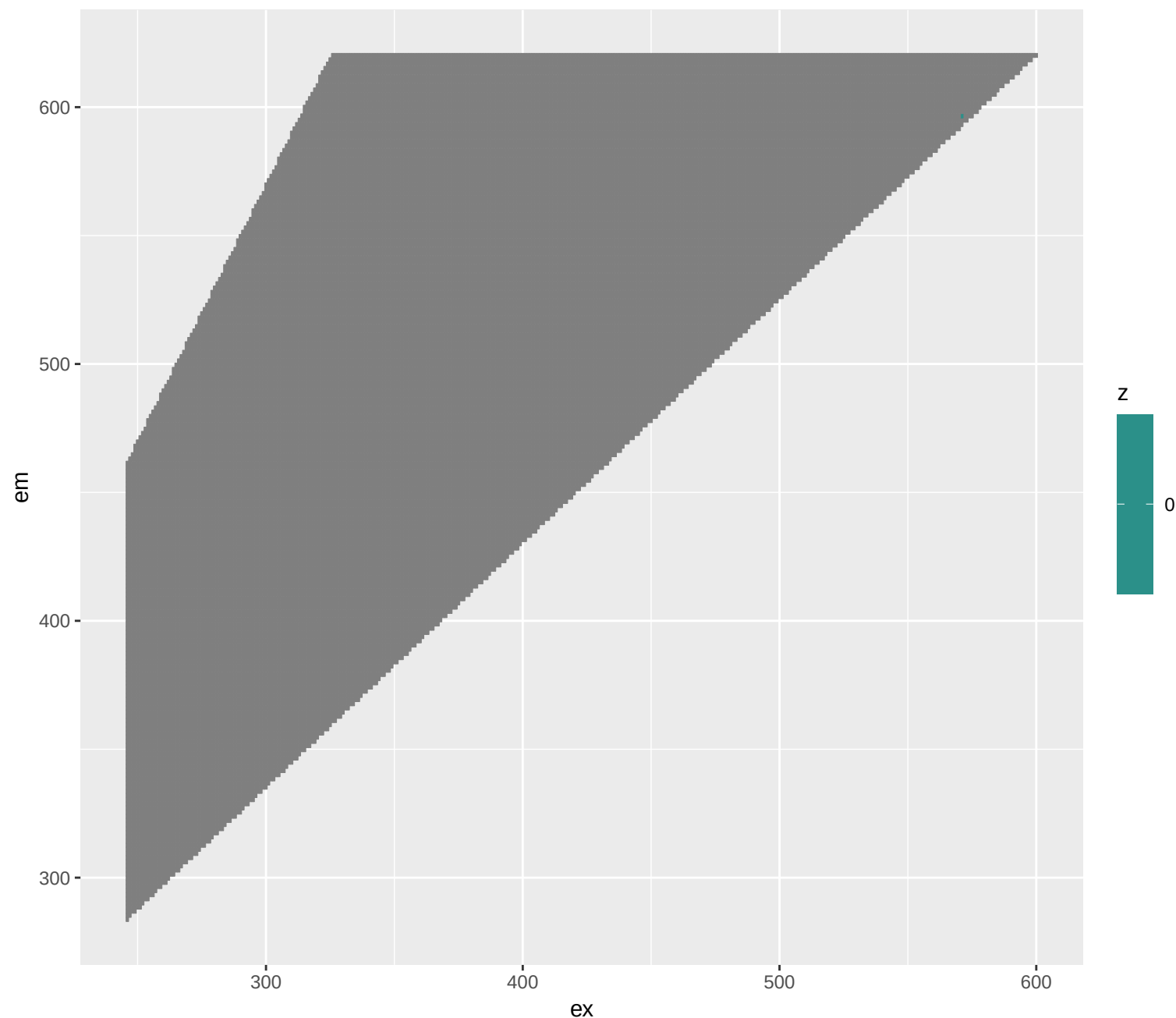
Aqualog_2016_07_06Xdata_exportX1607_SFMG_EMR_1 (01)



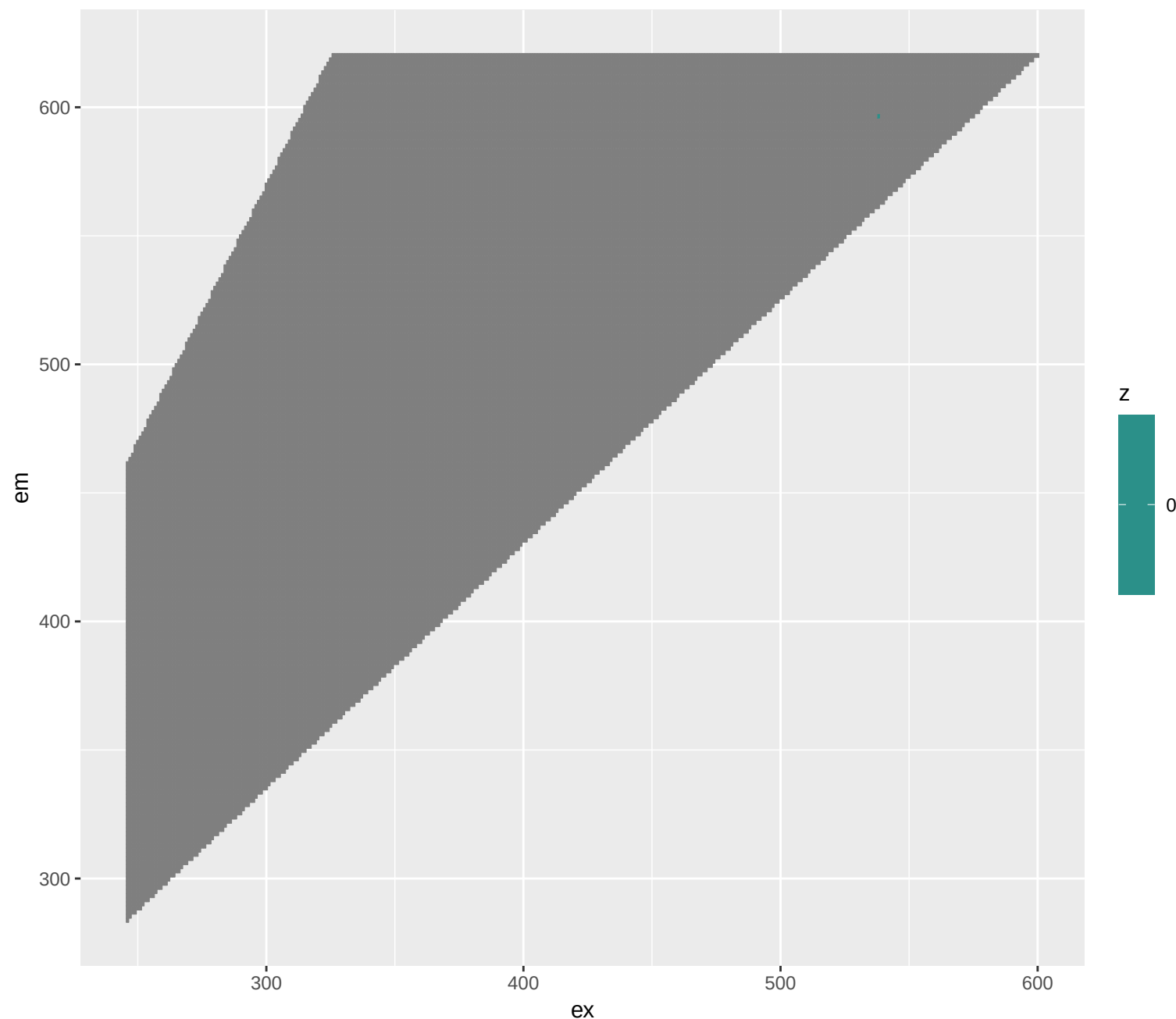
Aqualog_2016_07_06Xdata_exportX1607_SFMG_EMY_1 (01)



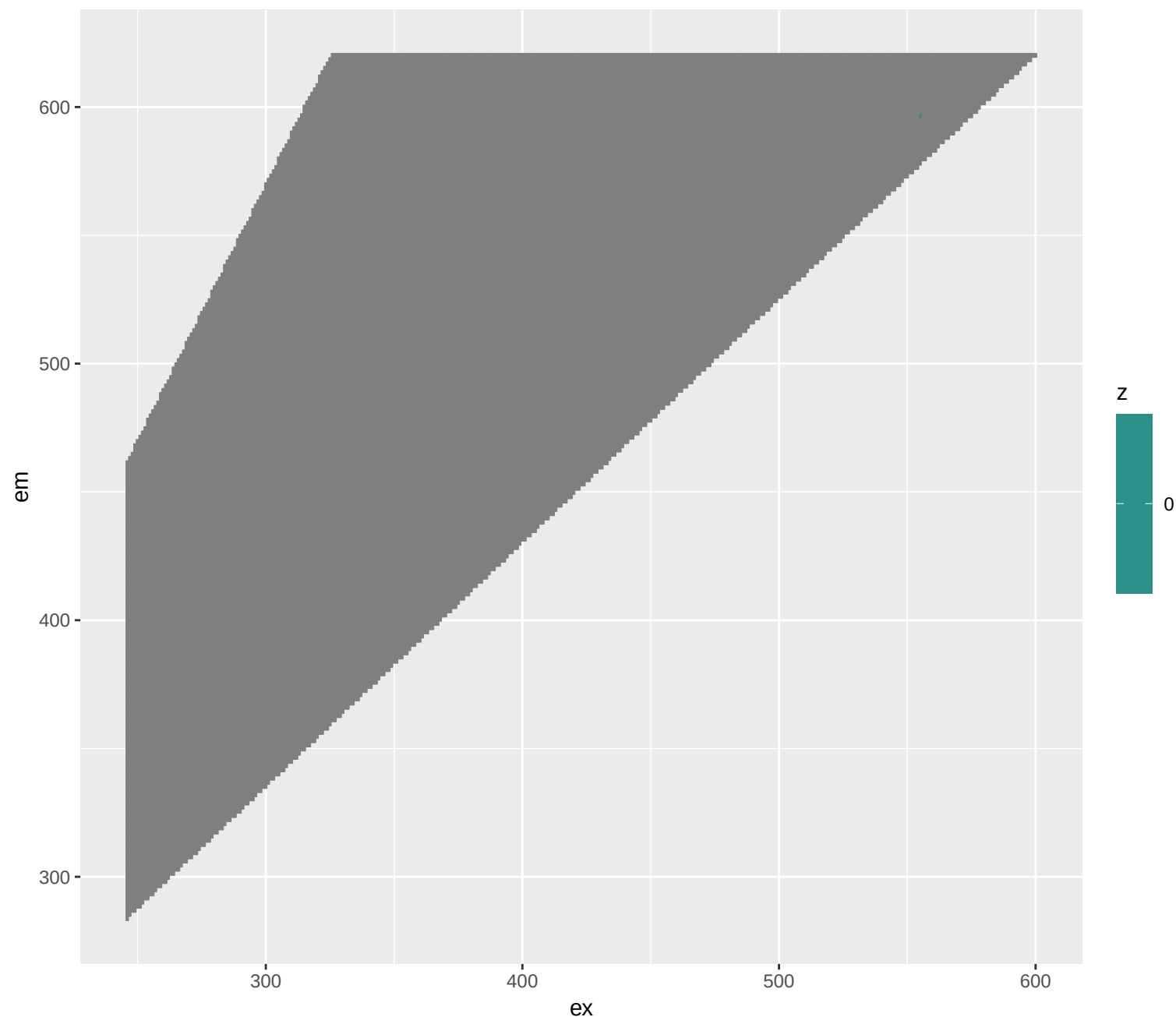
Aqualog_2016_07_06Xdata_exportX1607_SFMG_SMP_1 (01)



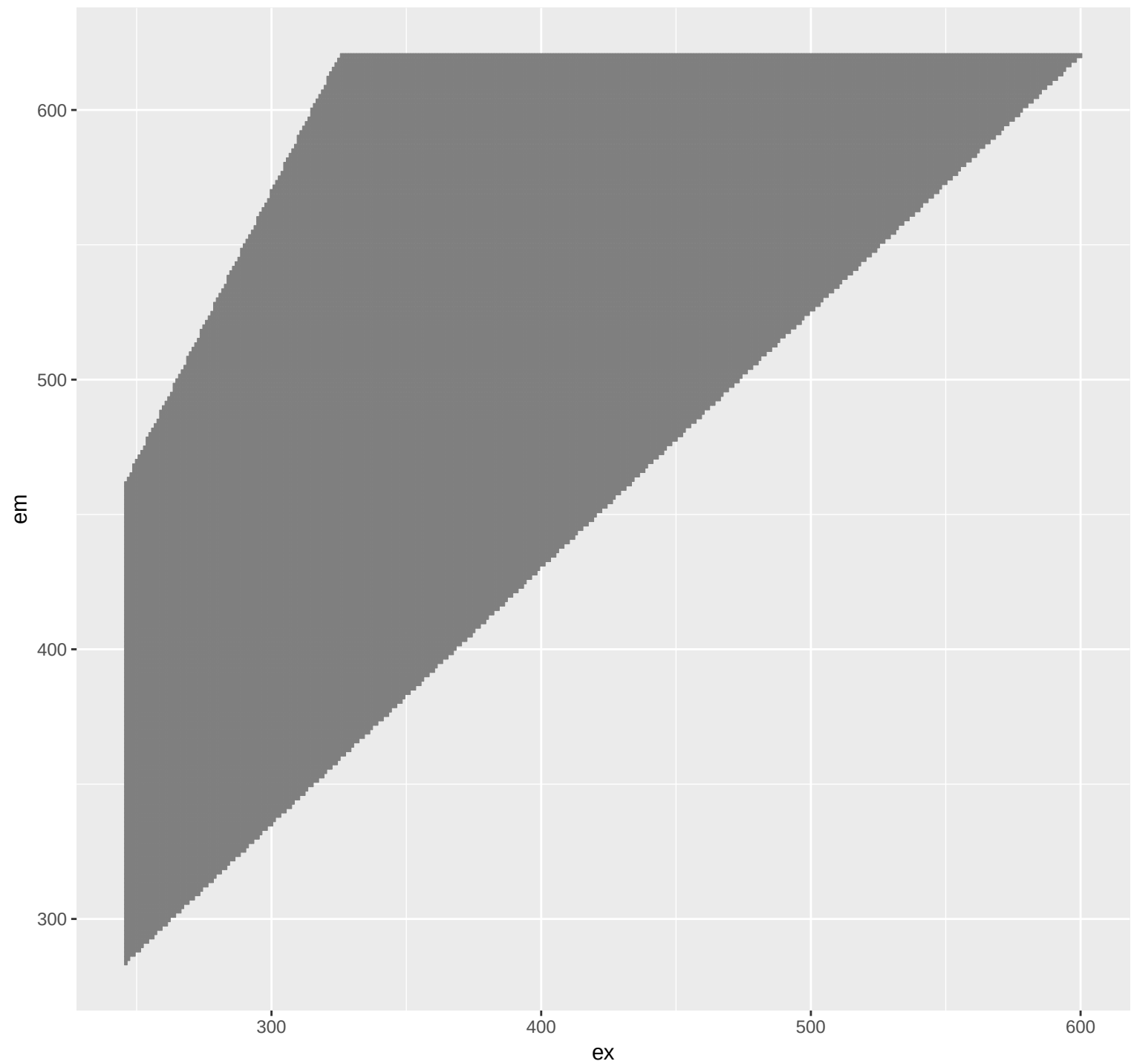
Aqualog_2016_07_06Xdata_exportX1607_SFMG_SMP_2 (01)



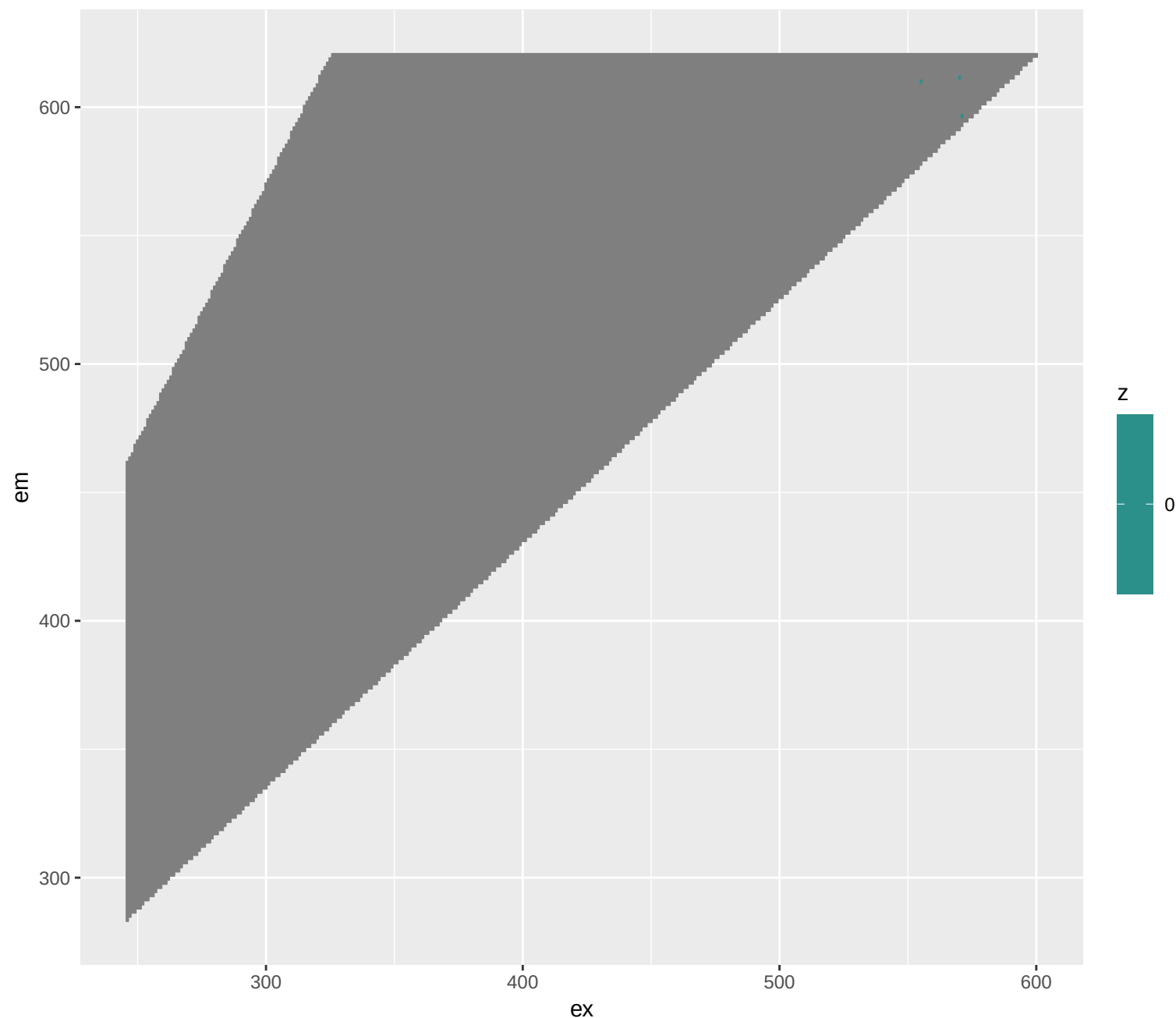
Aqualog_2016_07_06Xdata_exportX1607_SFPR_SMP_1 (01)



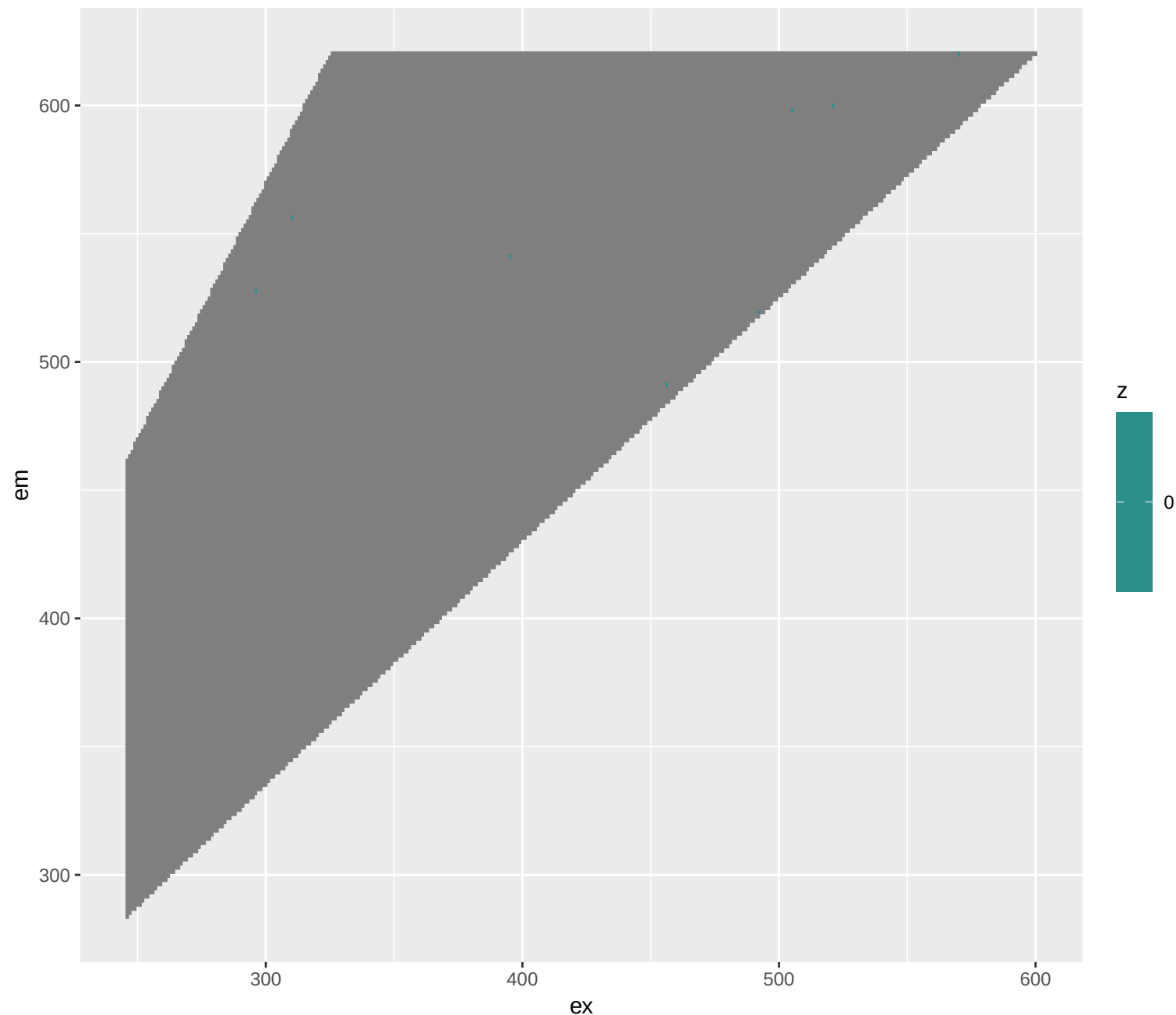
Aqualog_2016_07_06Xdata_exportX1607_SFPR_SMP_2 (01)



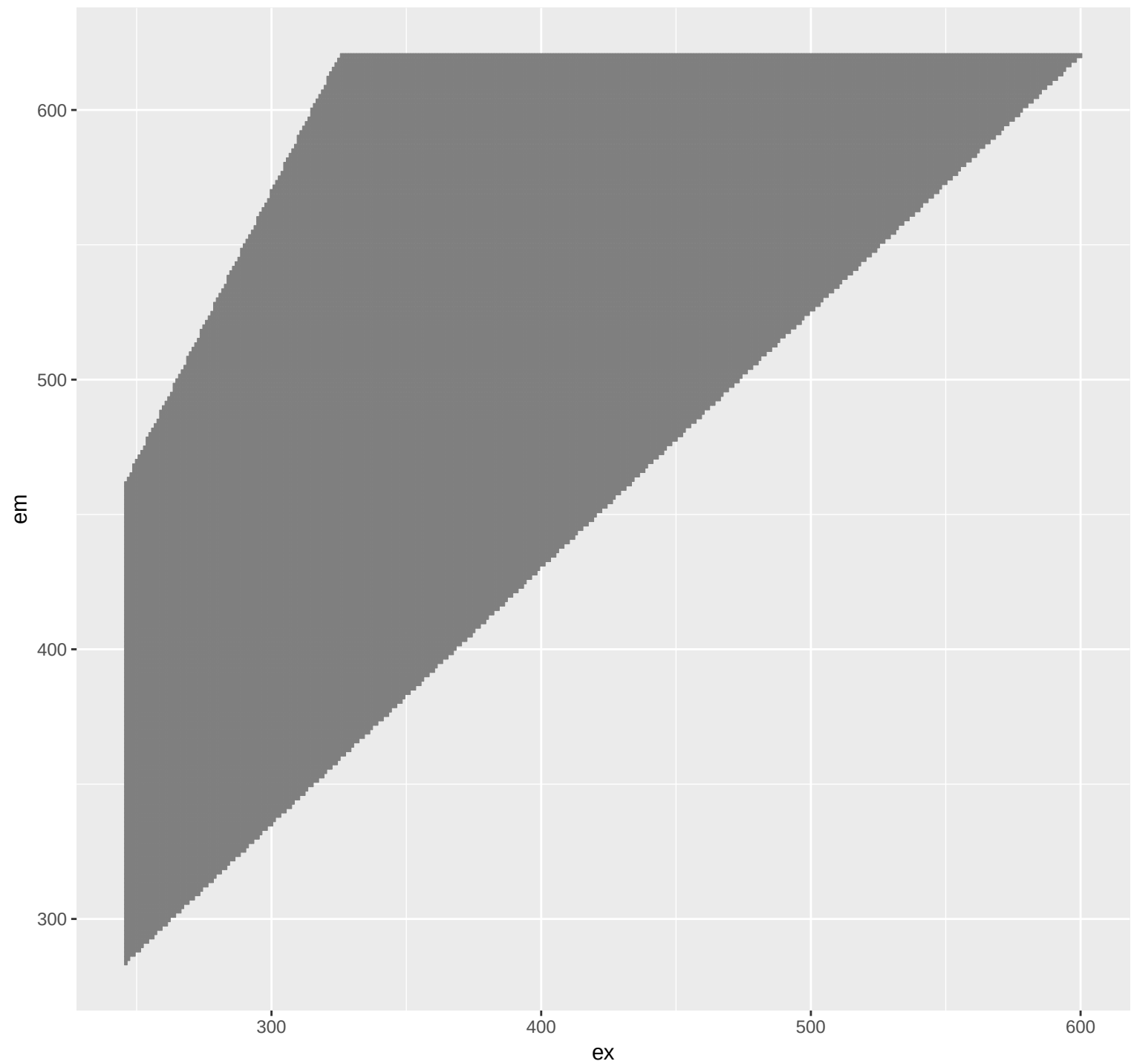
Aqualog_2016_07_06Xdata_exportX1607_SFSI_SMP_1 (01)



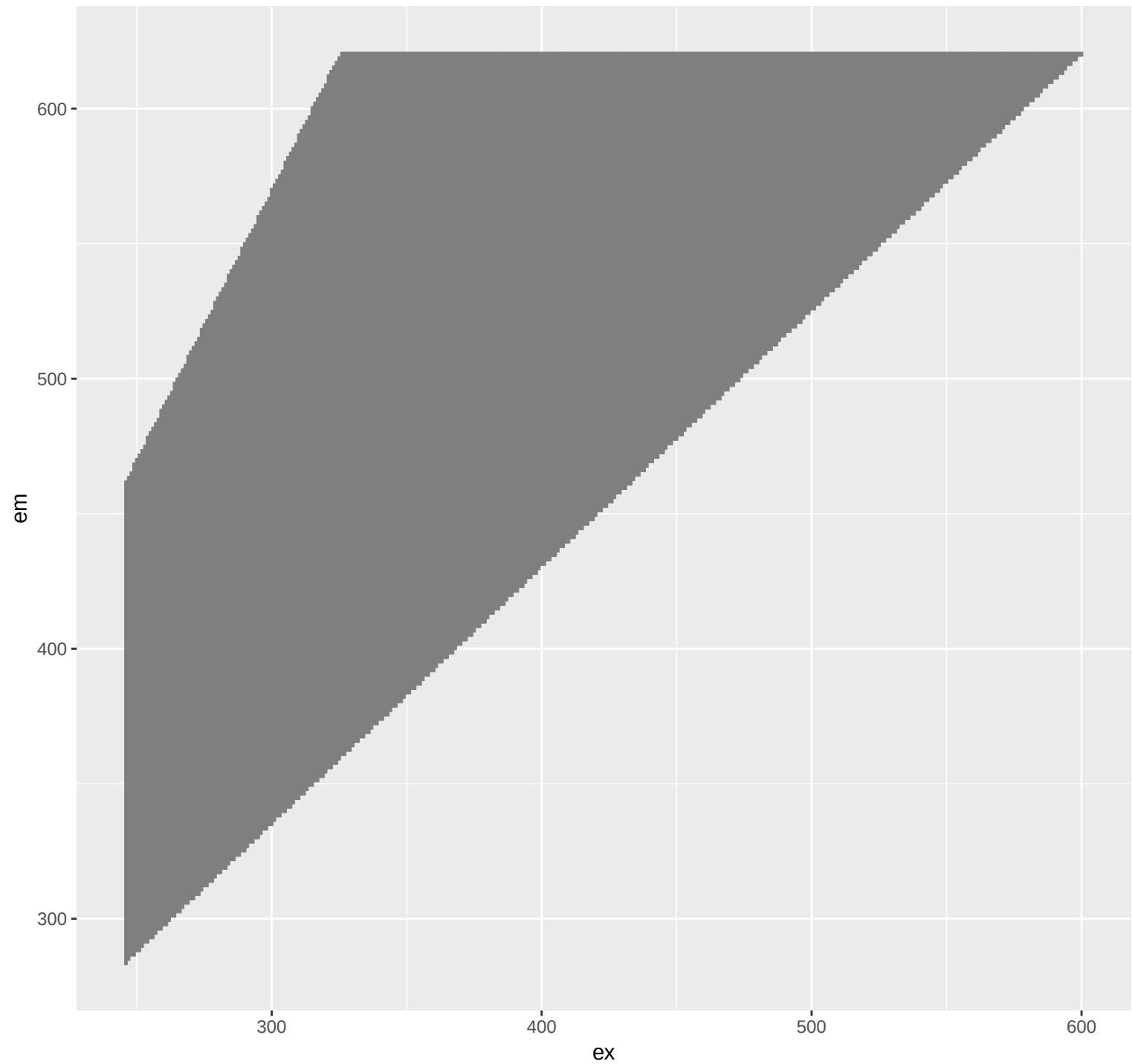
Aqualog_2016_08_11Xdata_exportX1608_BLNK_EMB_1 (01)



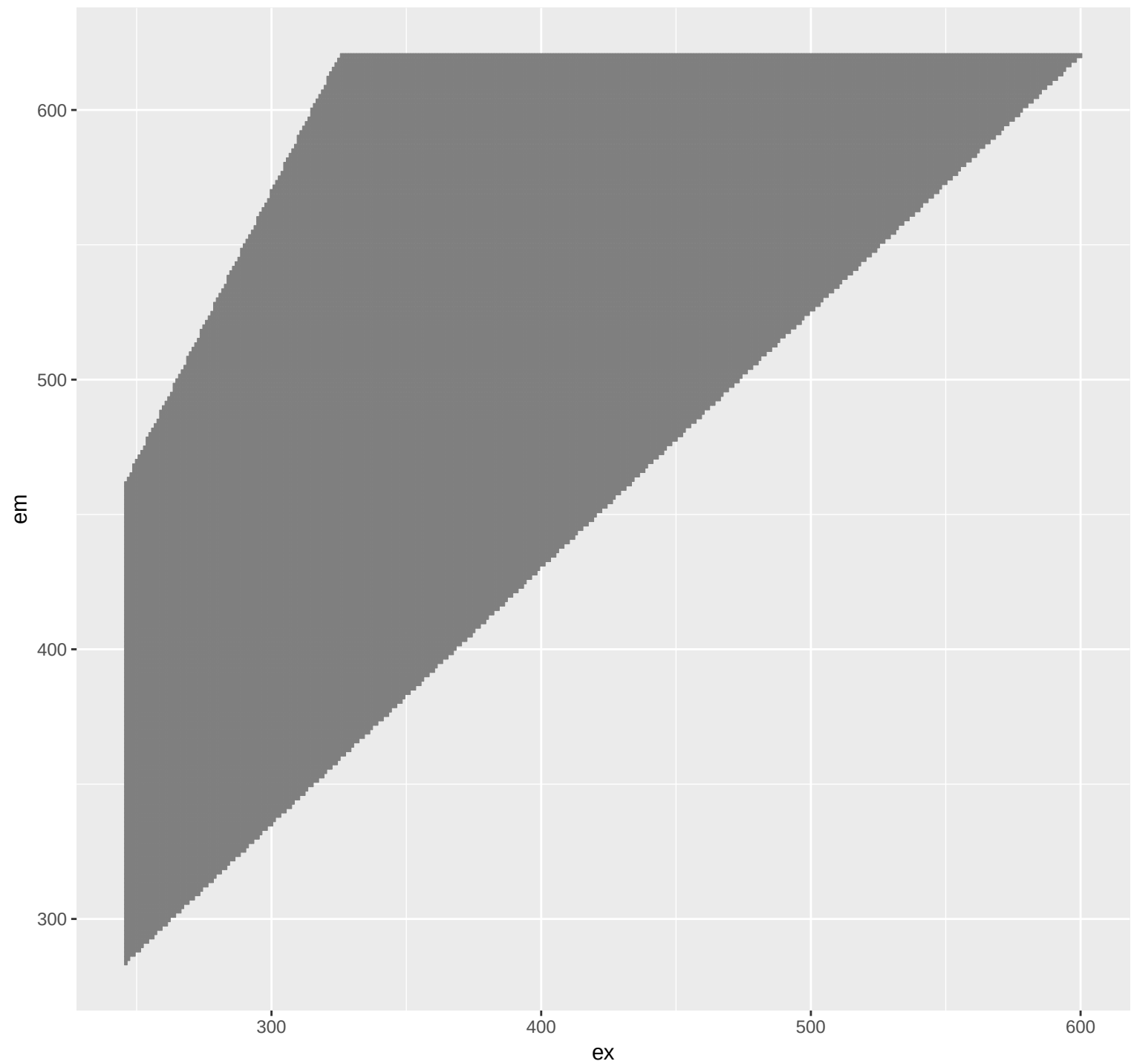
Aqualog_2016_08_11Xdata_exportX1608_ELDC_EMP_1 (01)



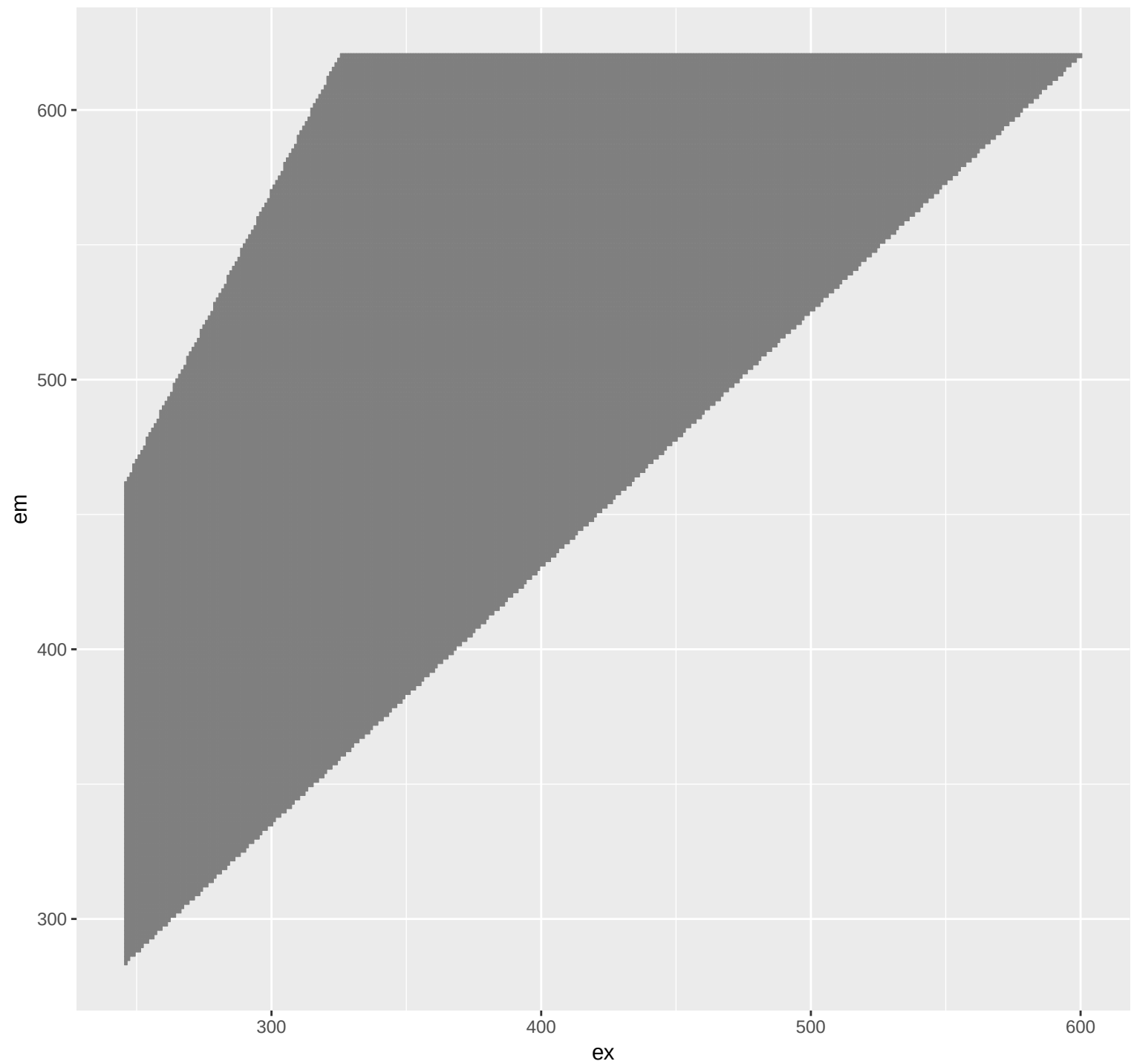
Aqualog_2016_08_11Xdata_exportX1608_FOXC_EMP_1 (01)



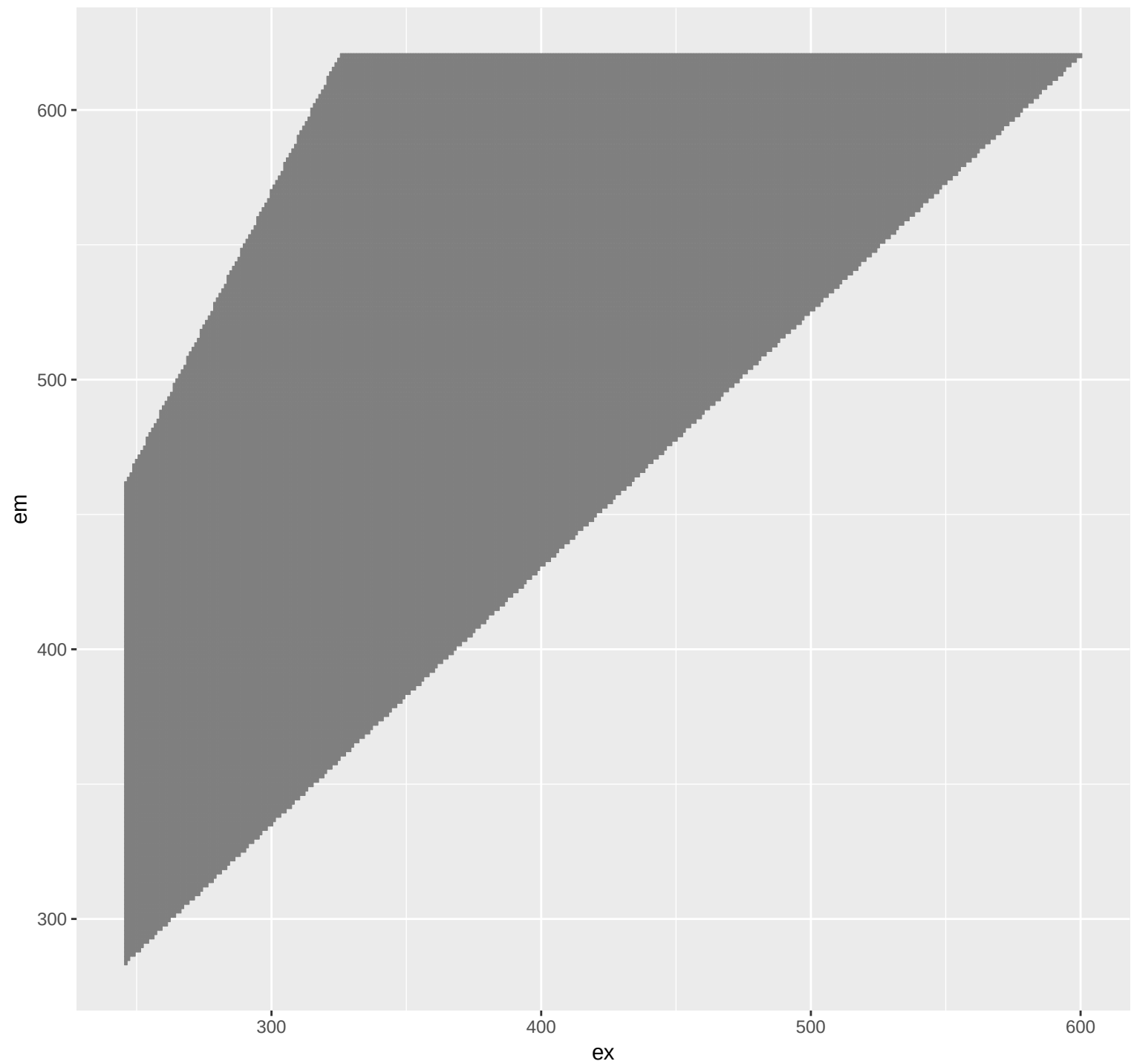
Aqualog_2016_08_11Xdata_exportX1608_REDC_EMP_1 (01)



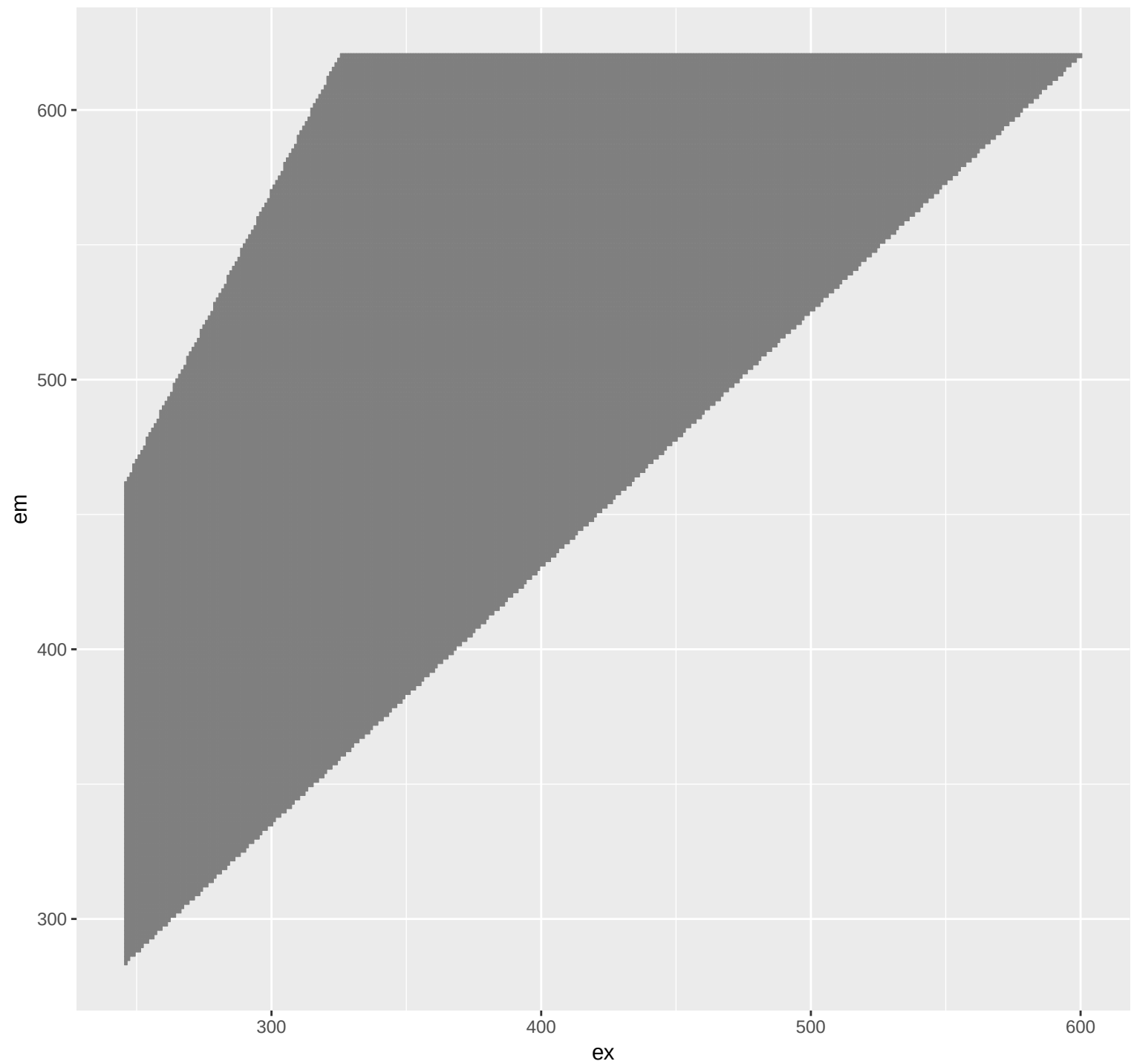
Aqualog_2016_08_11Xdata_exportX1608_SFCD_EMС_1 (01)



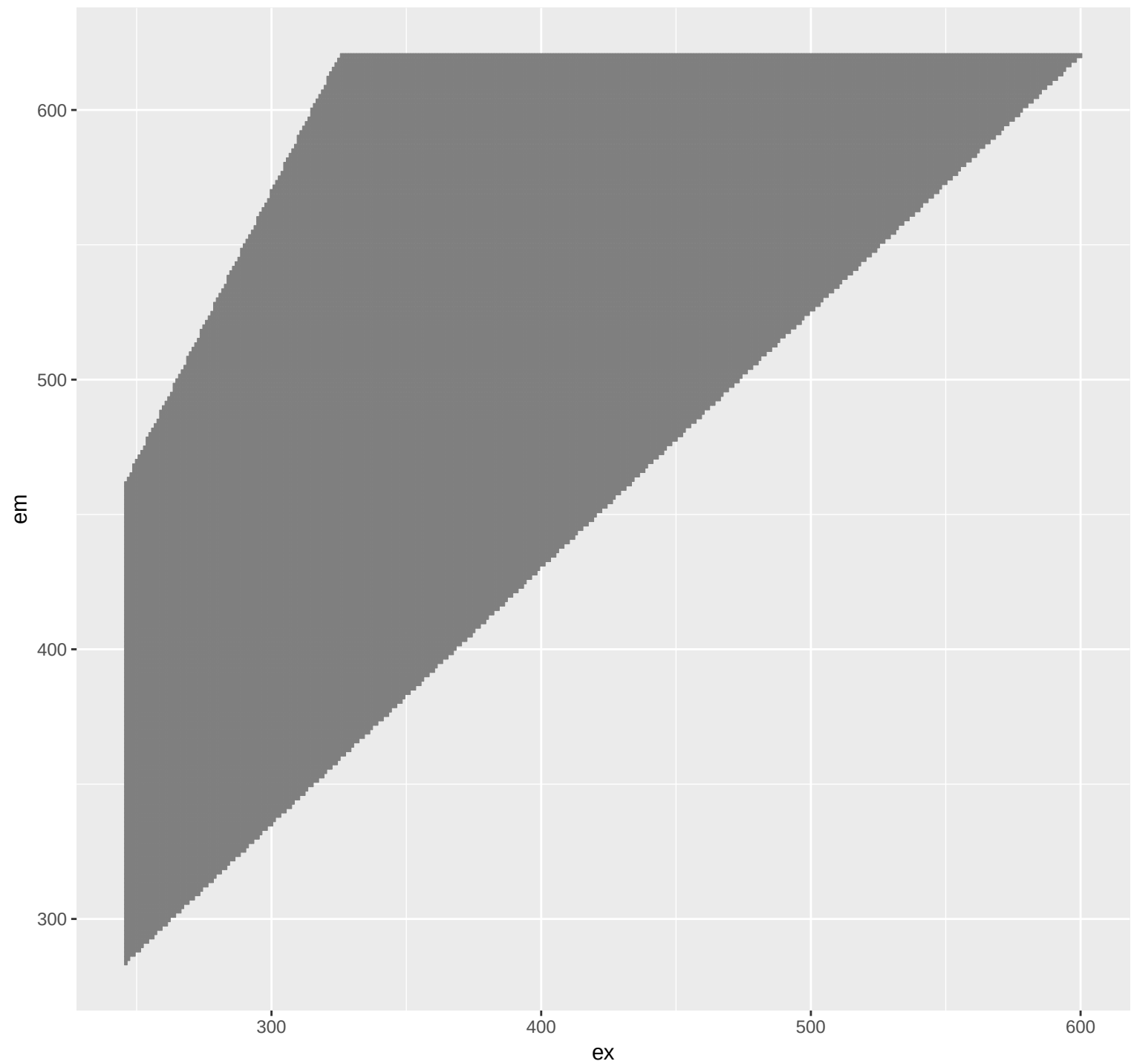
Aqualog_2016_08_11Xdata_exportX1608_SFCD_EMP_1 (01)



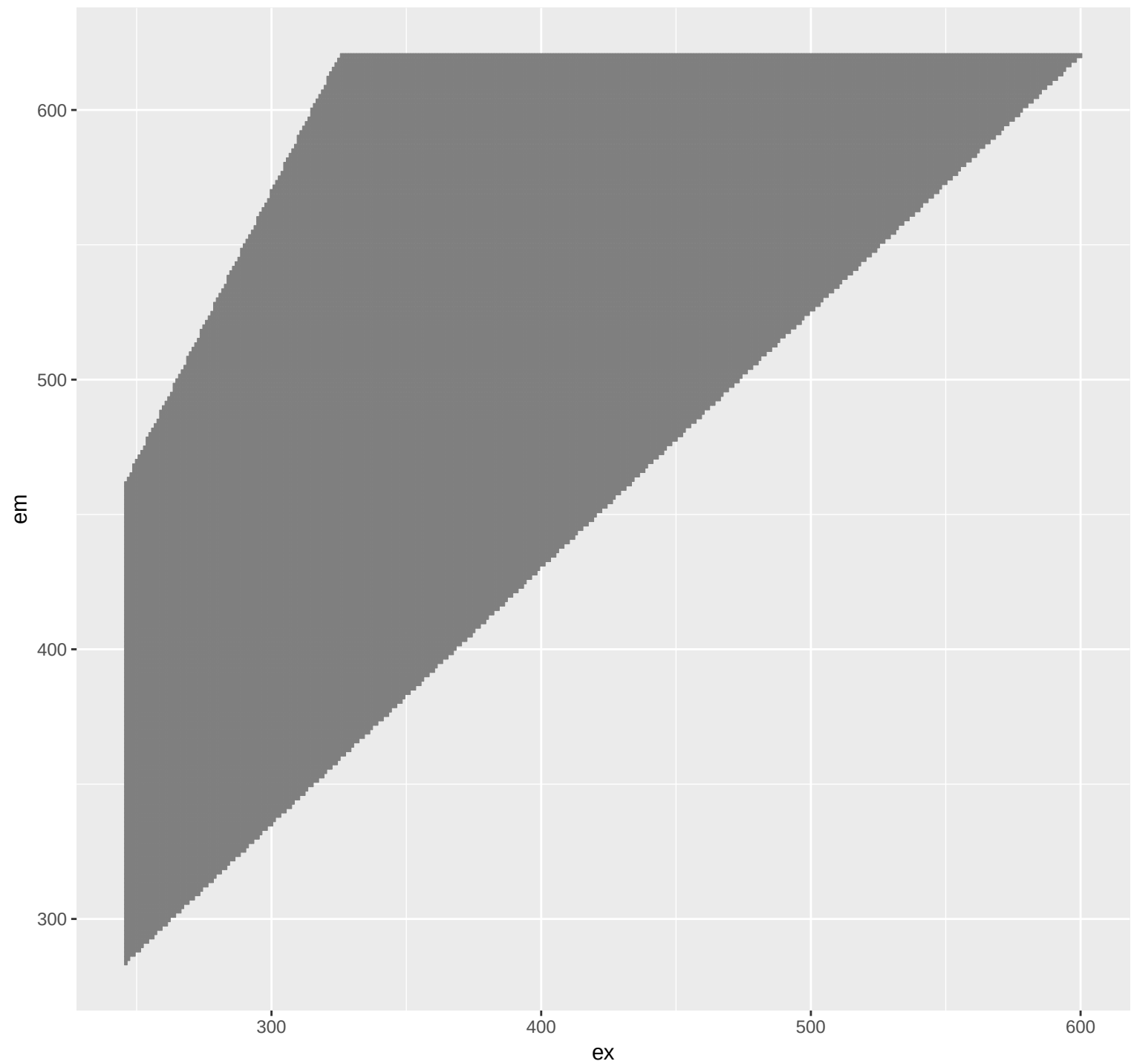
Aqualog_2016_08_11Xdata_exportX1608_SFMD_EMP_1 (01)



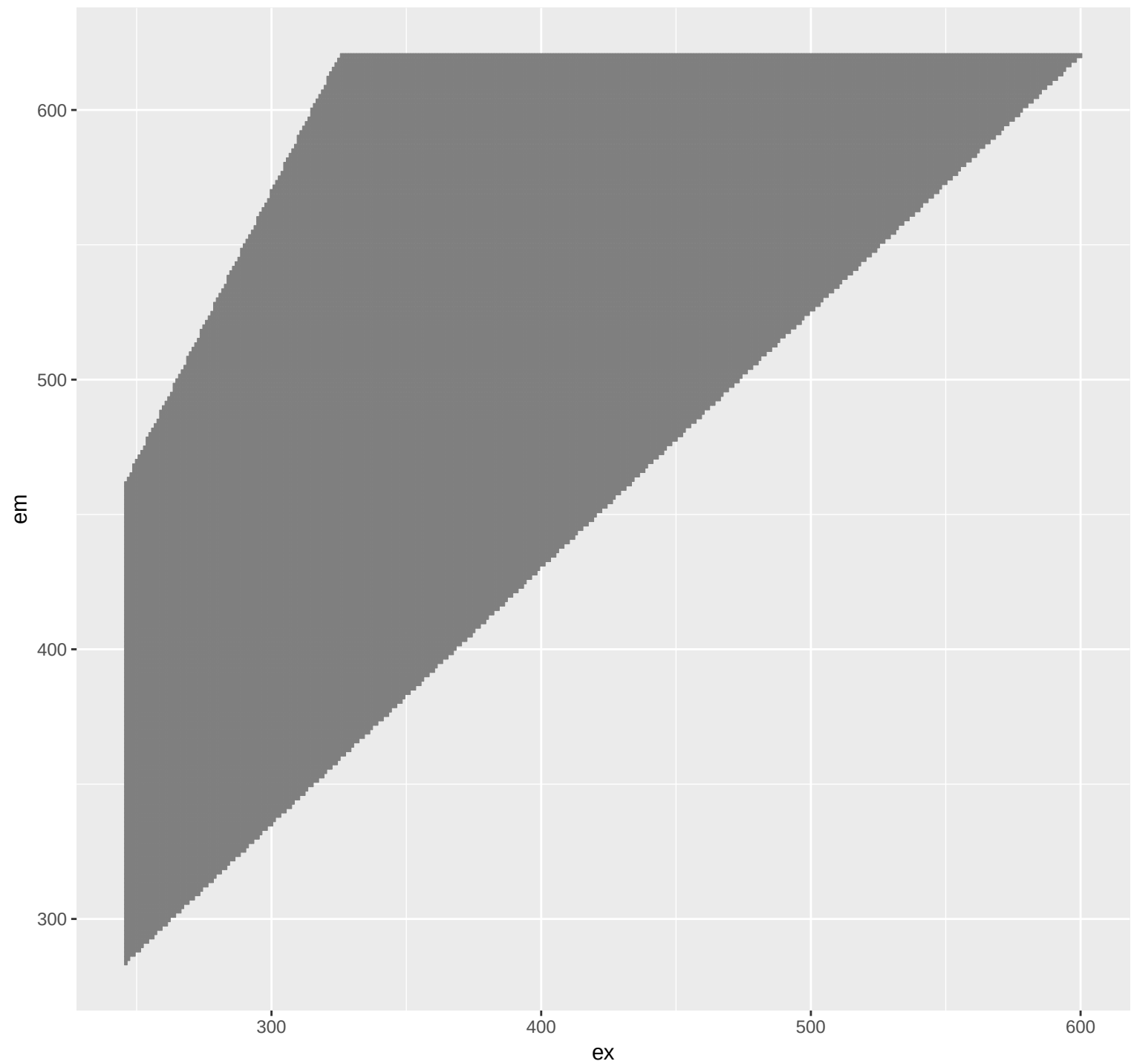
Aqualog_2016_08_11Xdata_exportX1608_SFMG EMC_1 (01)



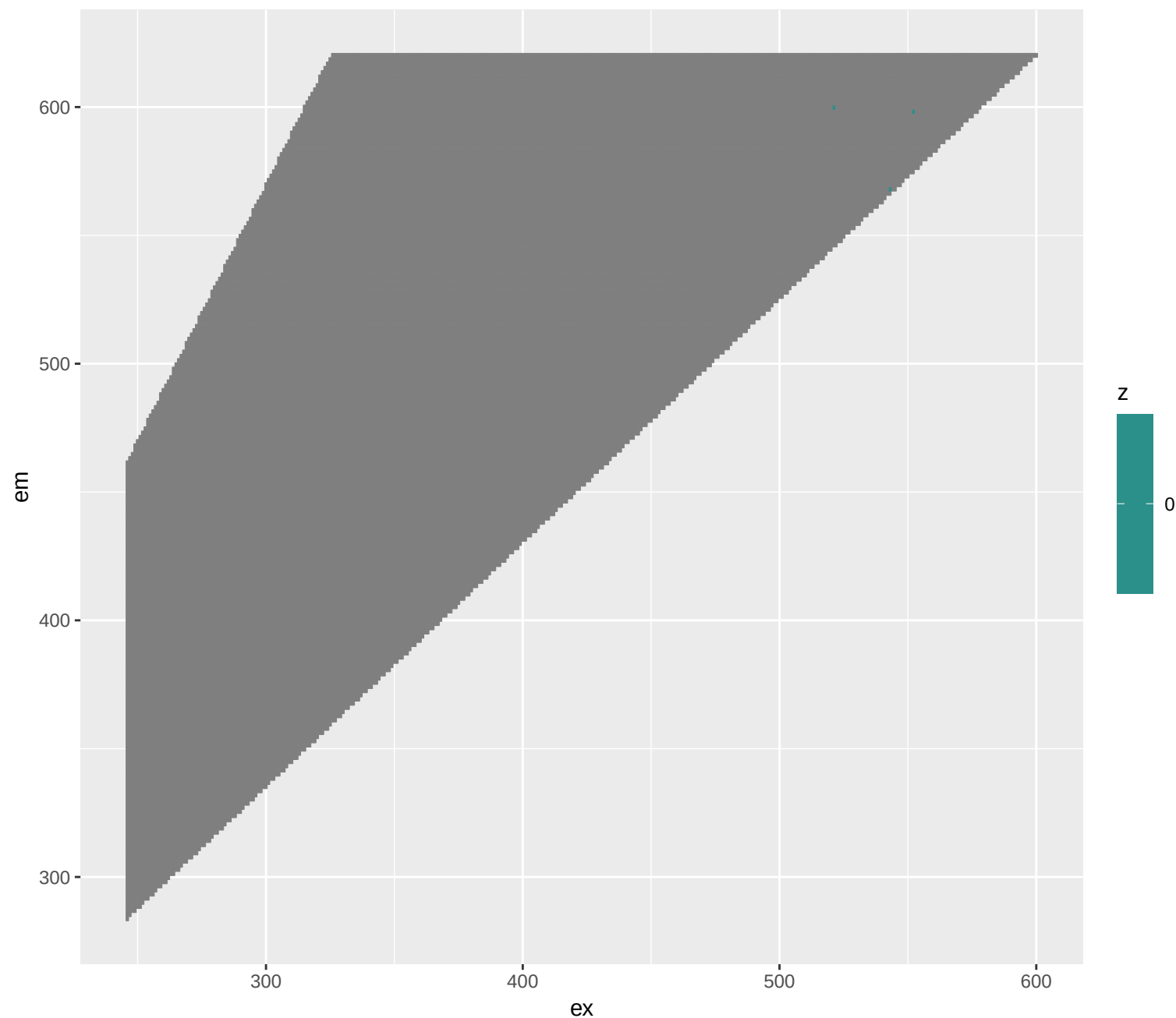
Aqualog_2016_08_11Xdata_exportX1608_SFMG EMC_2 (01)



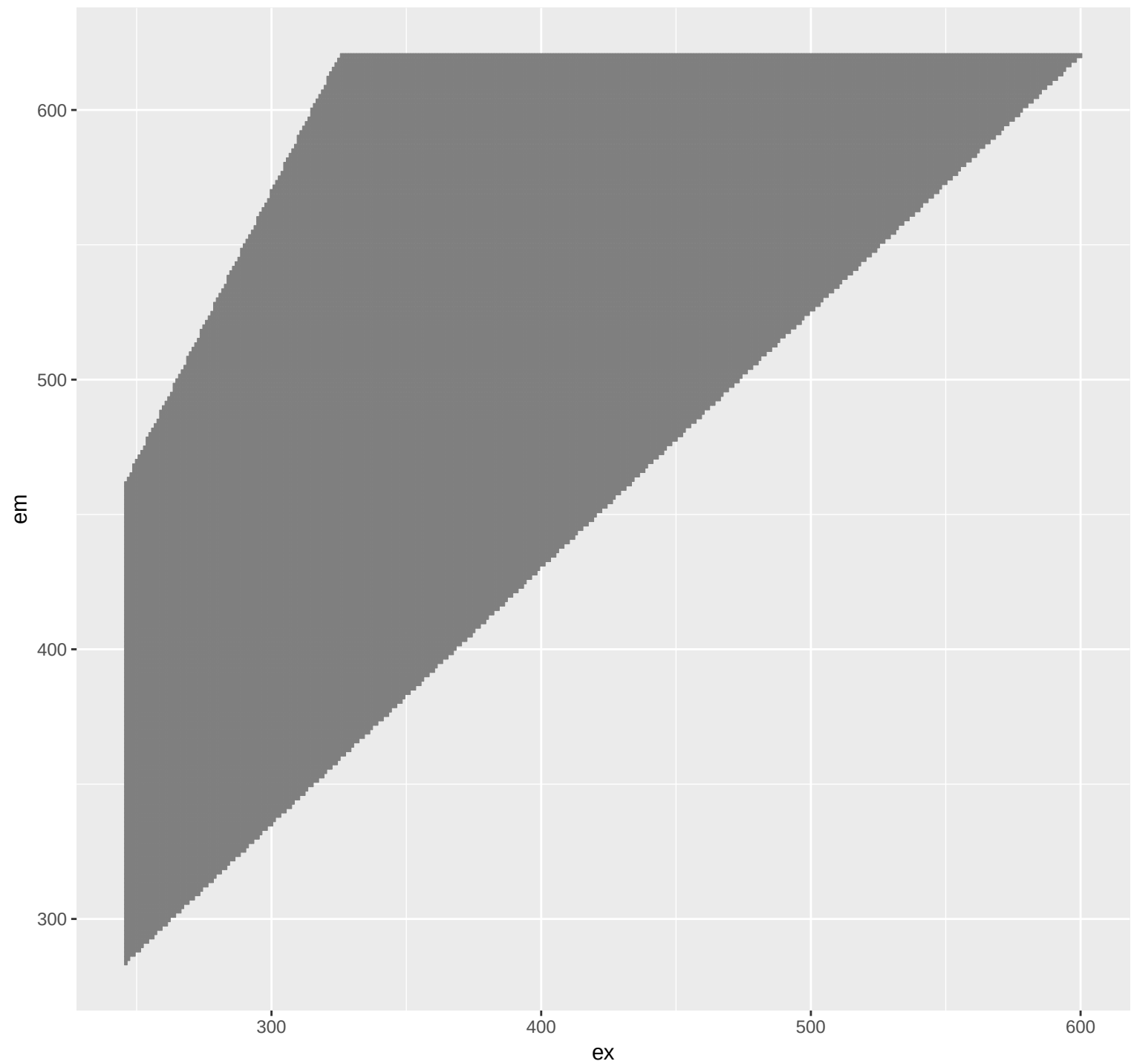
Aqualog_2016_08_11Xdata_exportX1608_SFMG_EMP_1 (01)



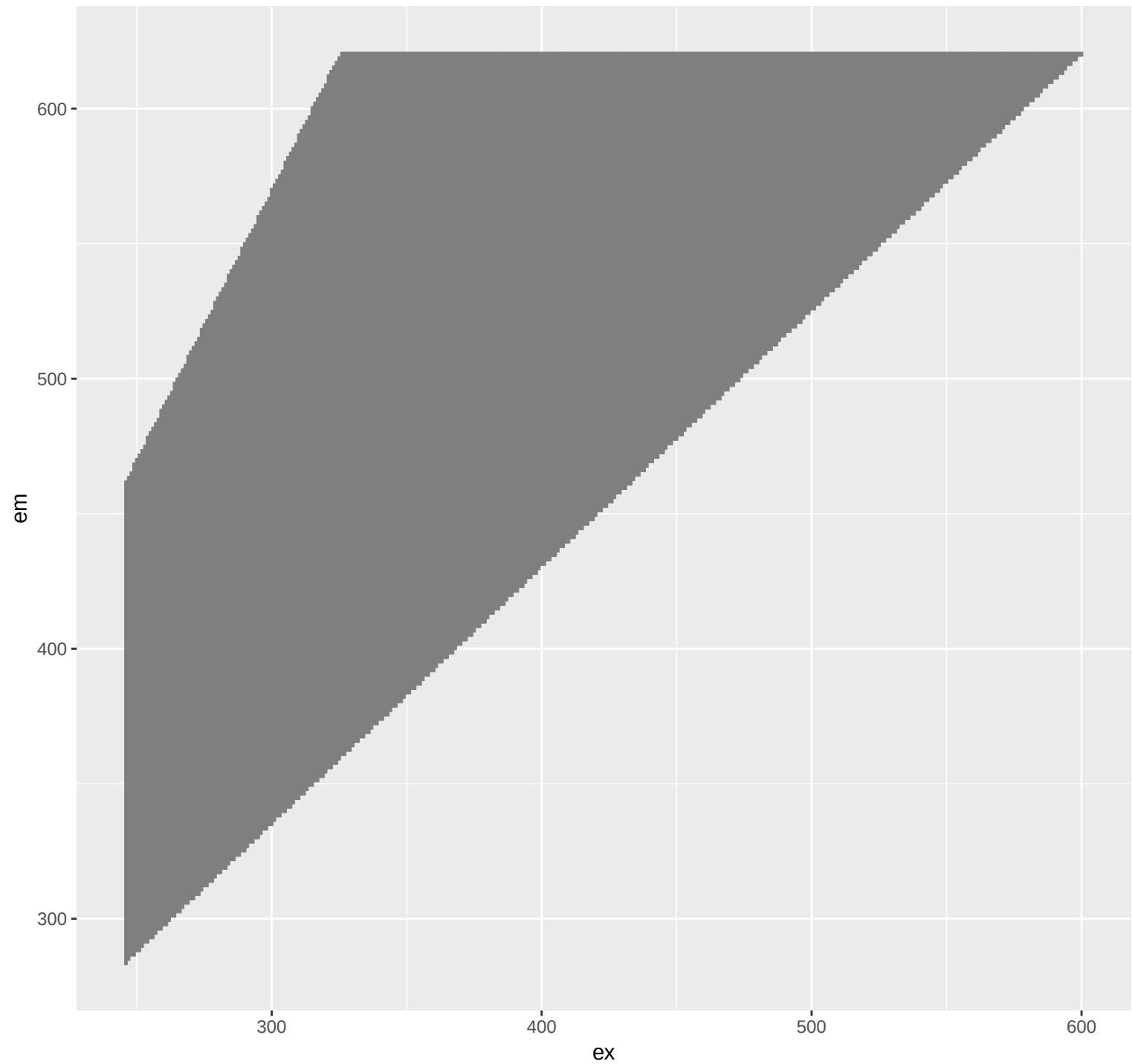
Aqualog_2016_08_11Xdata_exportX1608_SFPR_EMG_2 (01)



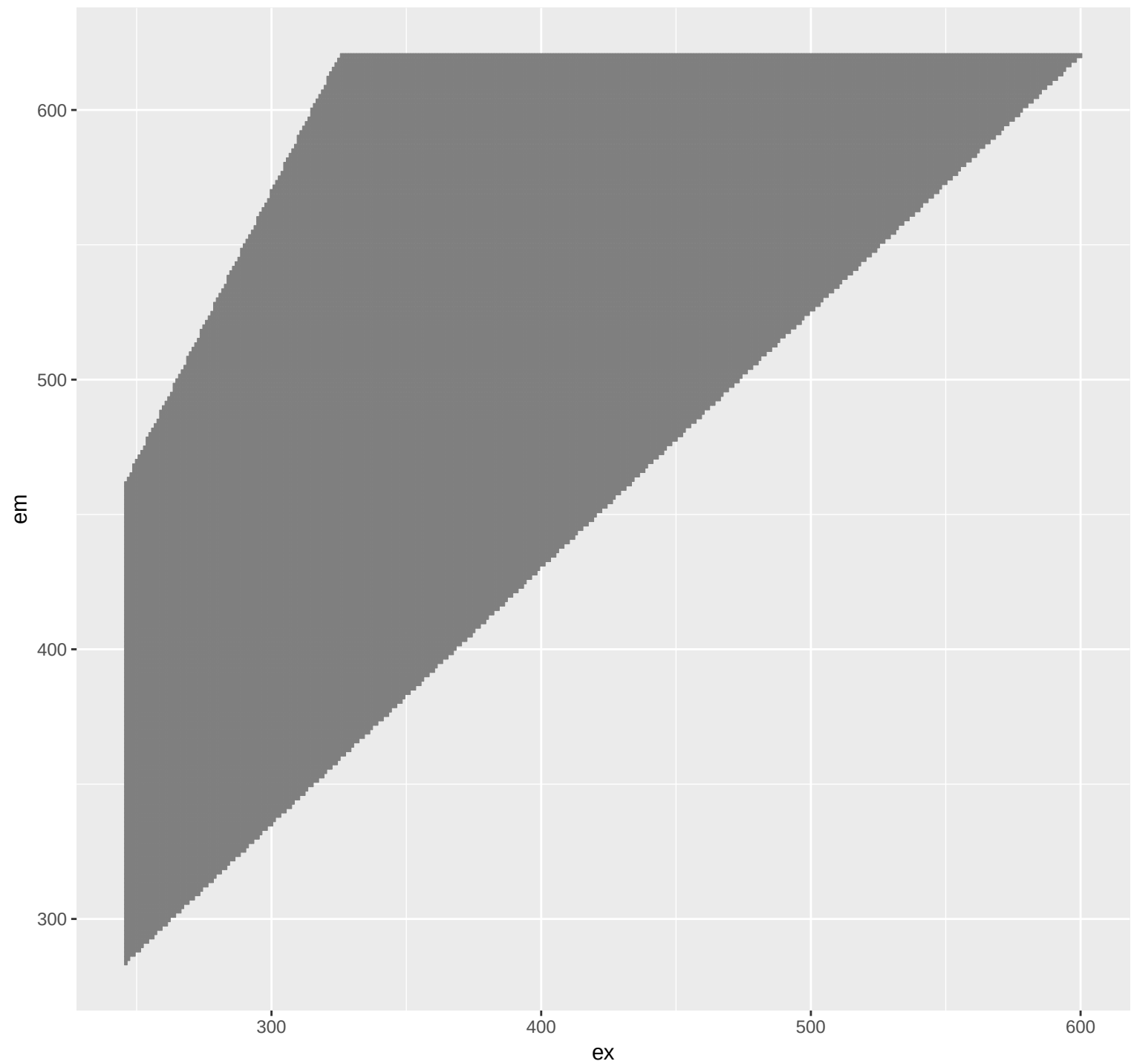
Aqualog_2016_08_11Xdata_exportX1608_SFPR_EMP_1 (01)



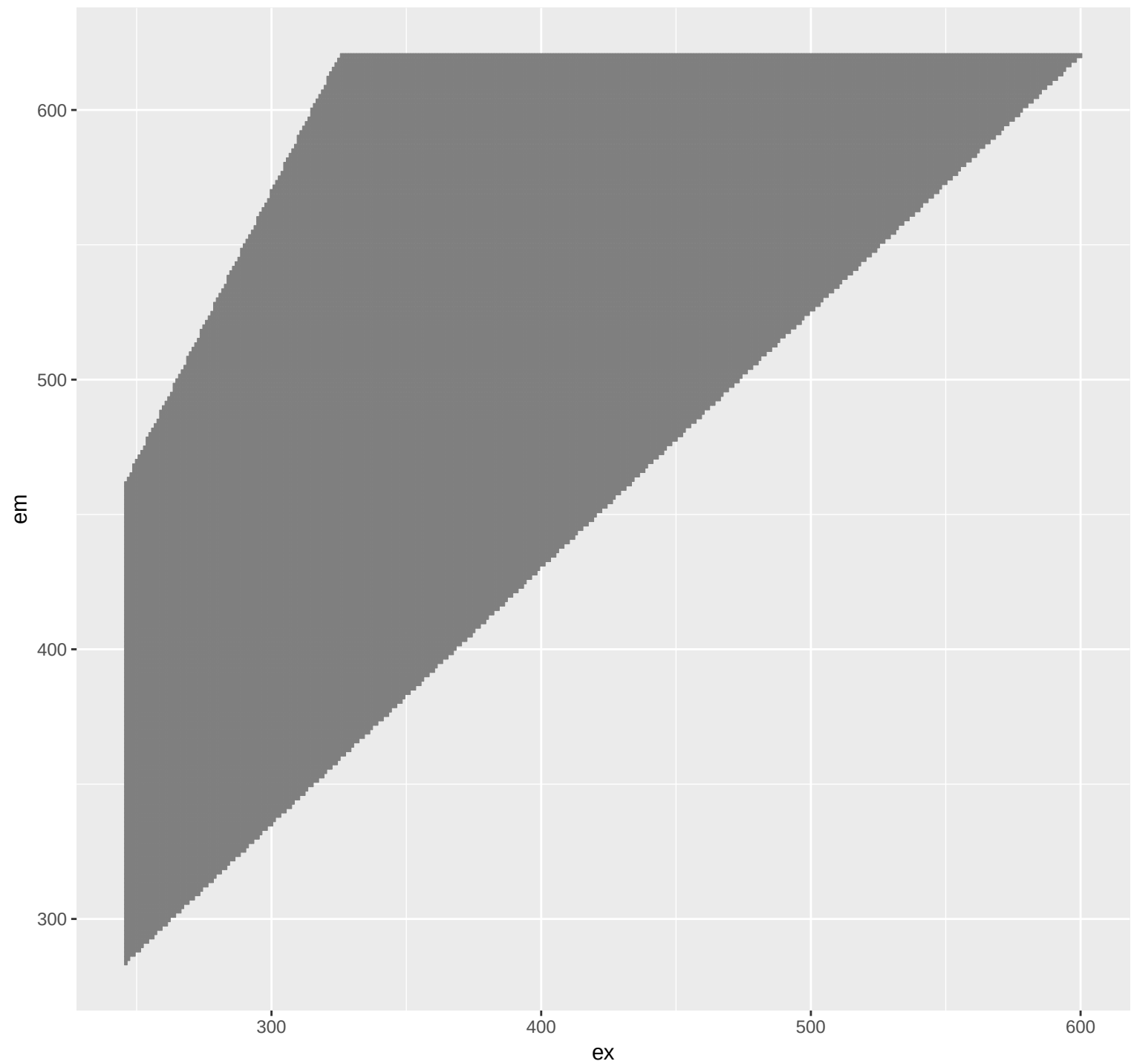
Aqualog_2016_08_12Xdata_exportX1608_ELDC_SMP_1 (01)



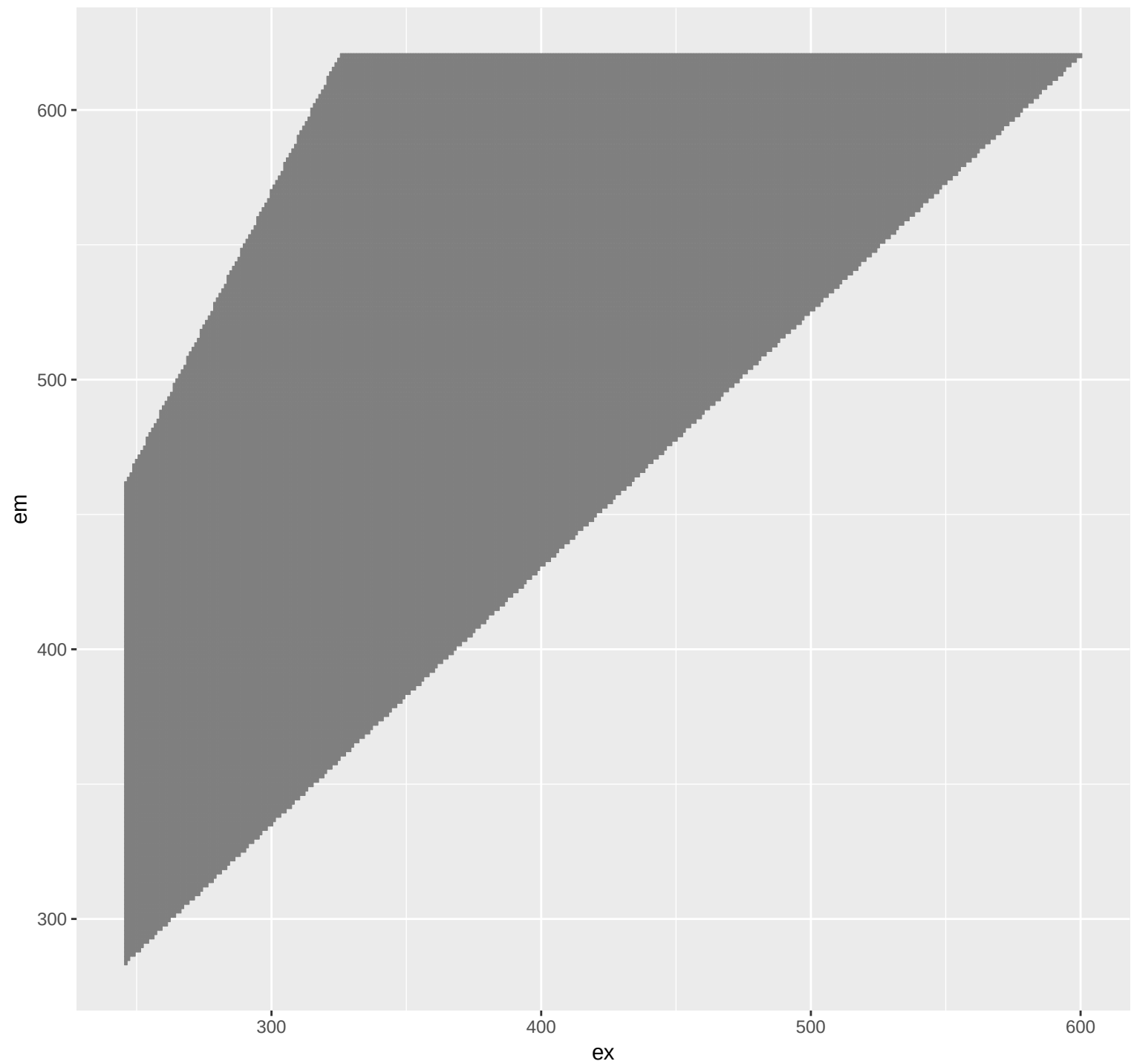
Aqualog_2016_08_12Xdata_exportX1608_ELDC_SMP_2 (01)



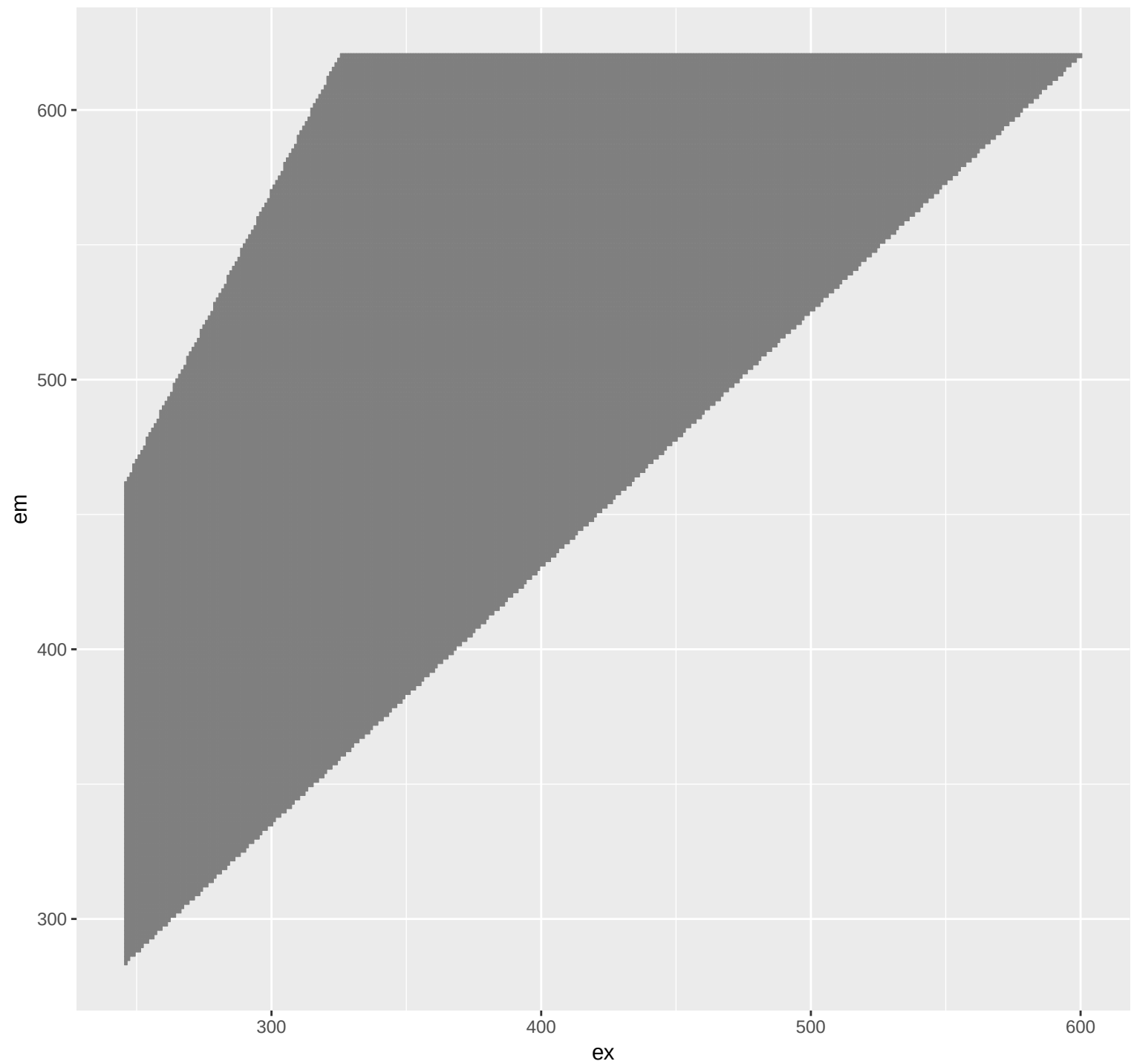
Aqualog_2016_08_12Xdata_exportX1608_FOXC_SMP_1 (01)



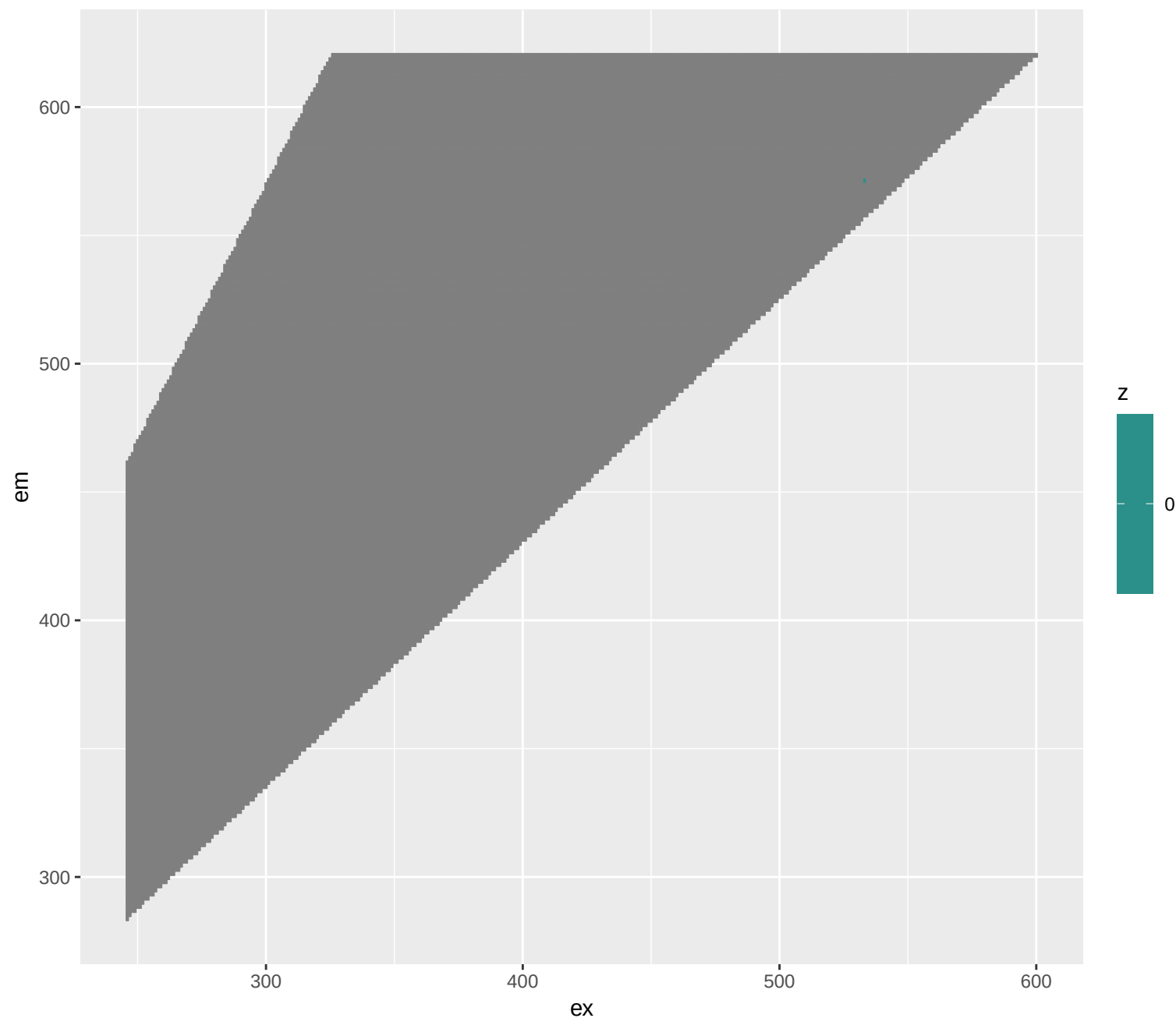
Aqualog_2016_08_12Xdata_exportX1608_FOXC_SMP_2 (01)



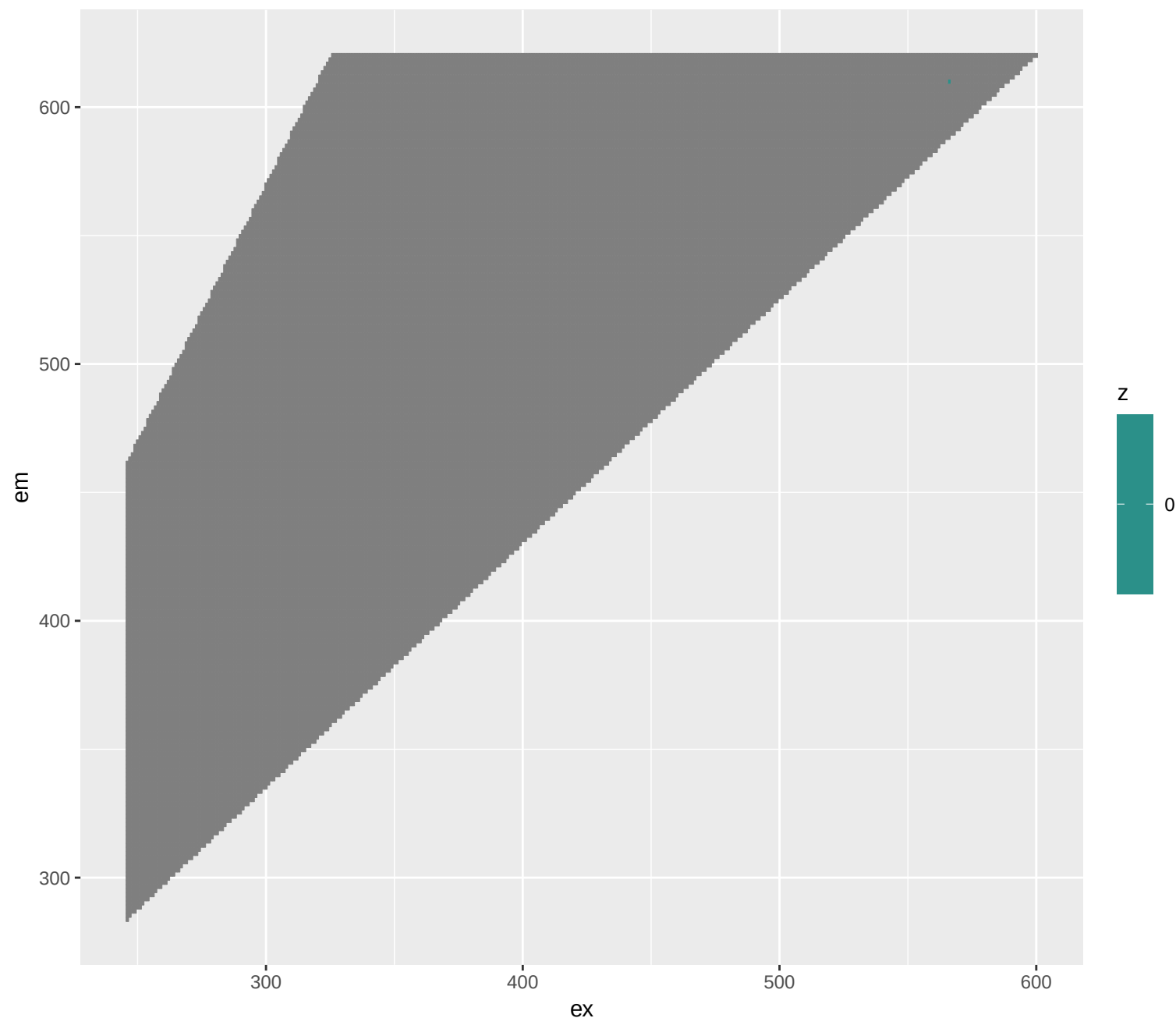
Aqualog_2016_08_12Xdata_exportX1608_REDC_SMP_1 (01)



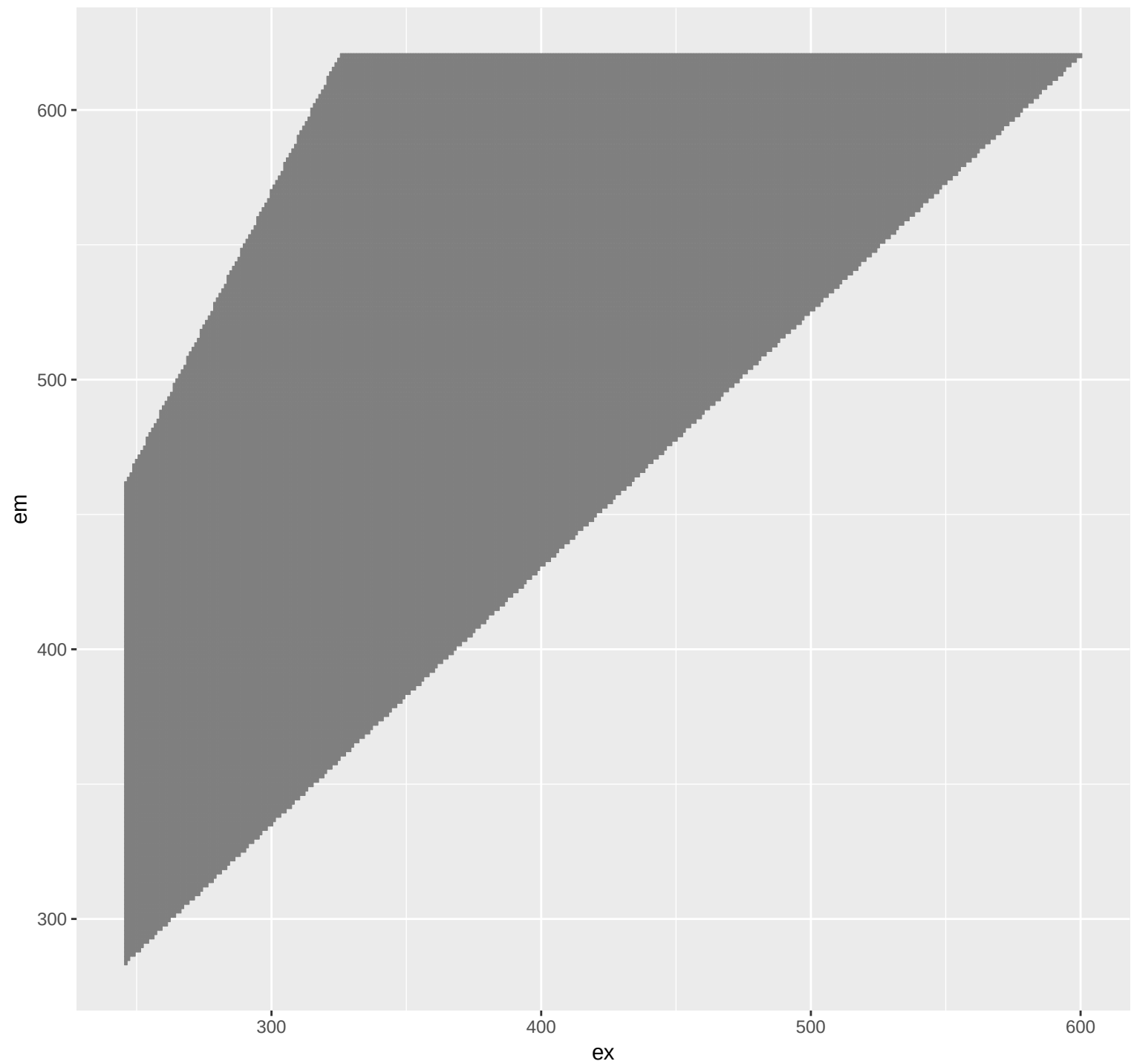
Aqualog_2016_08_12Xdata_exportX1608_REDС_SMP_2 (01)



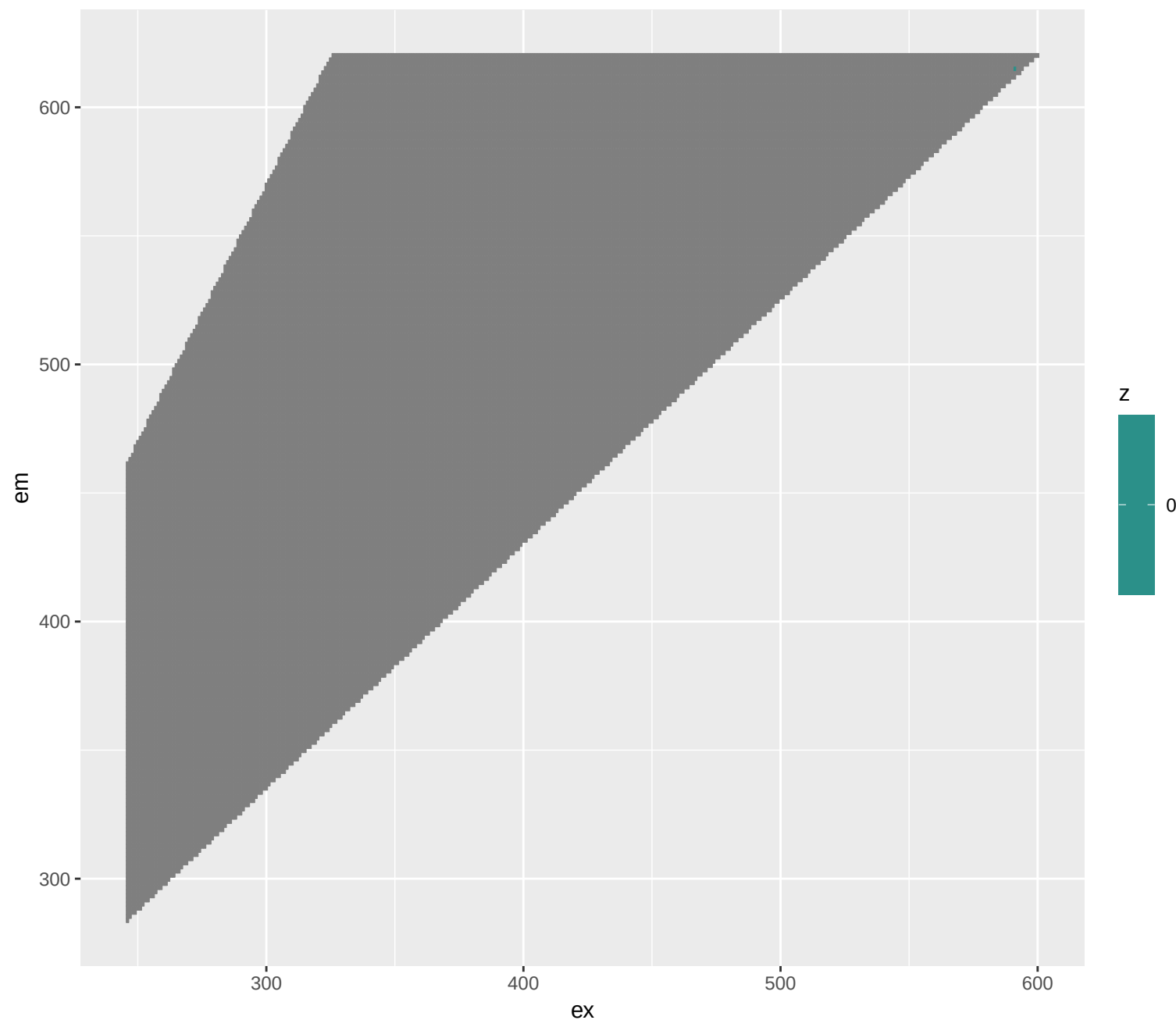
Aqualog_2016_08_12Xdata_exportX1608_SFCD_SMP_1 (01)



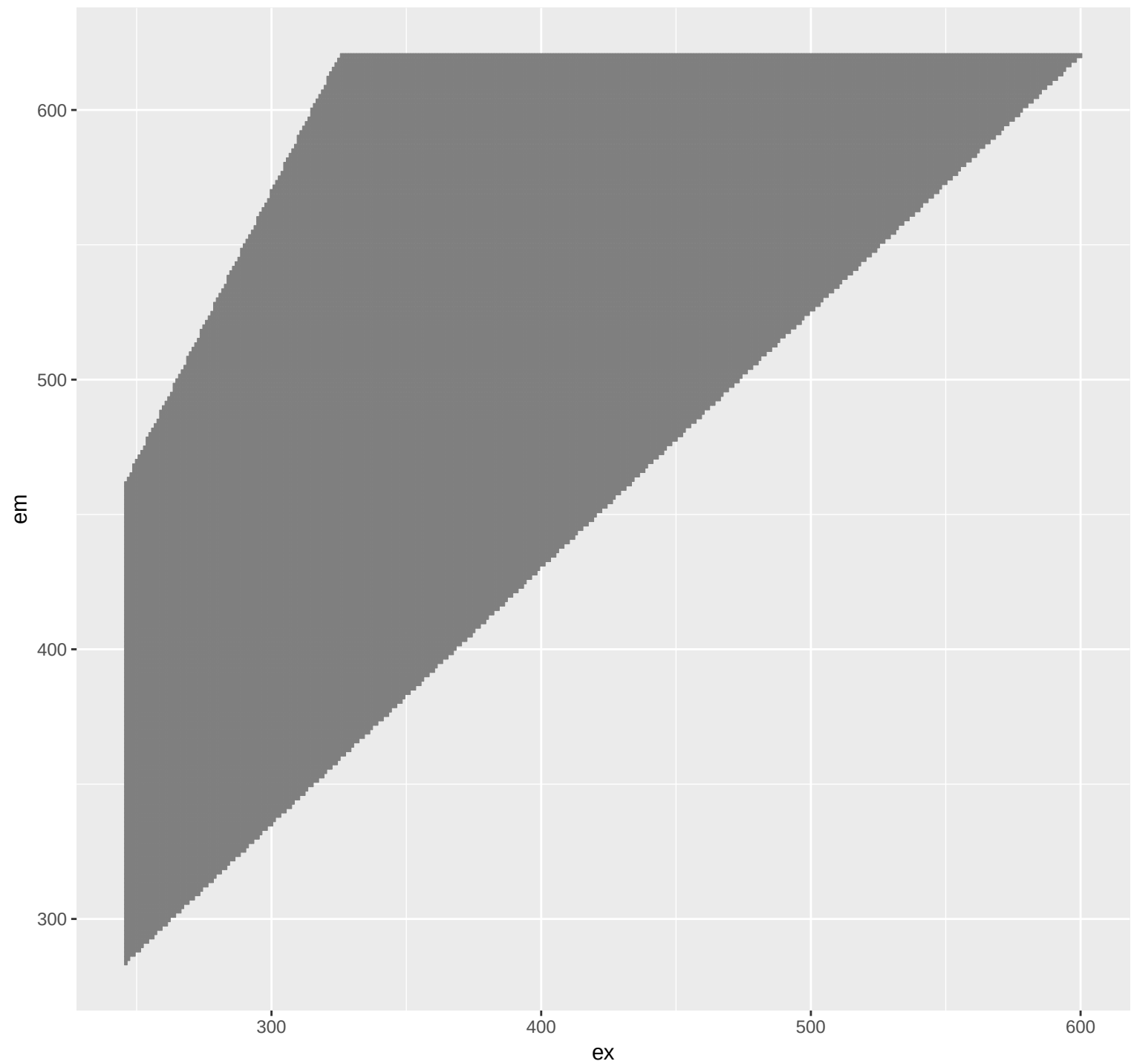
Aqualog_2016_08_12Xdata_exportX1608_SFCD_SMP_2 (01)



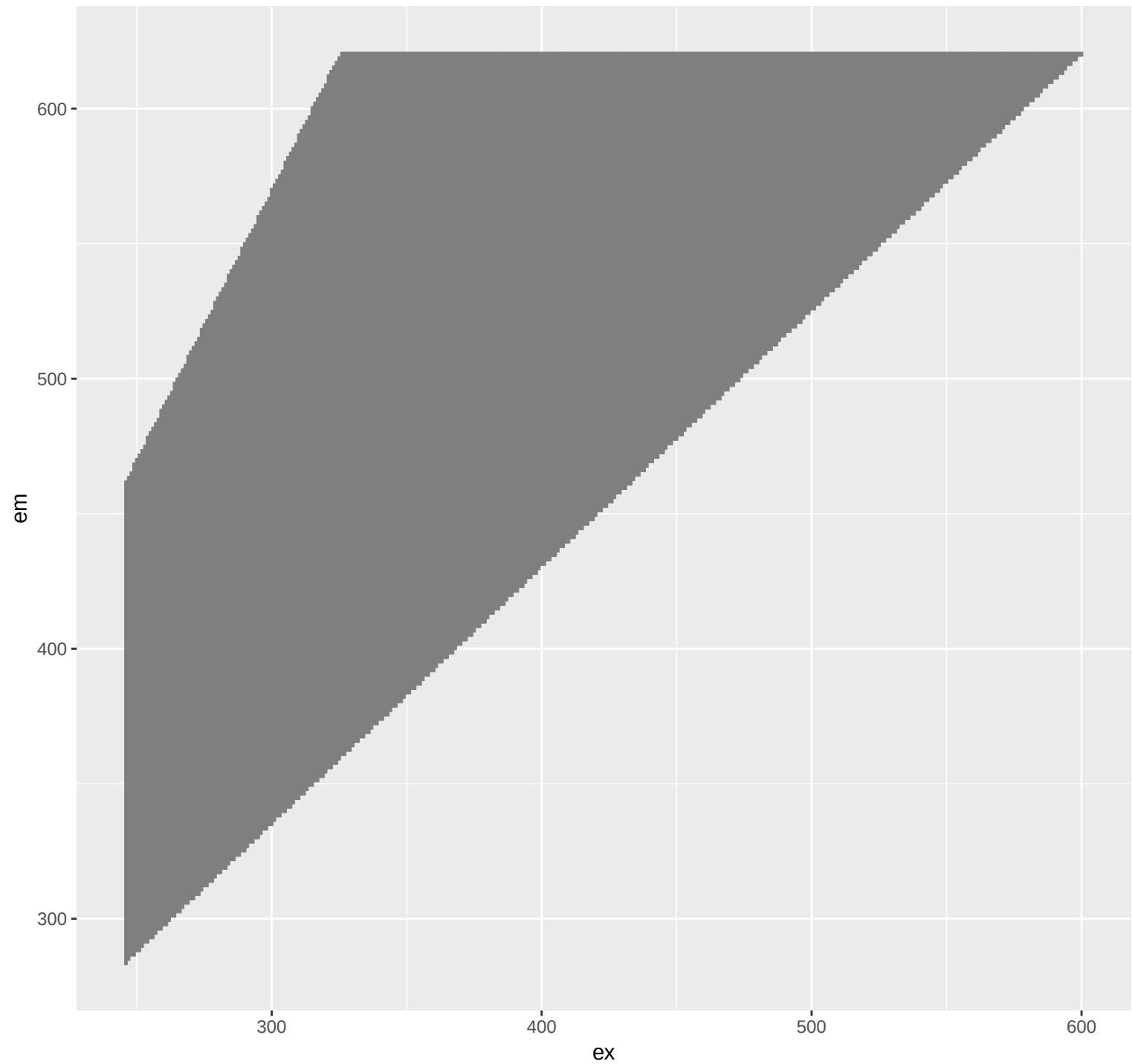
Aqualog_2016_08_12Xdata_exportX1608_SFMD_SMP_1 (01)



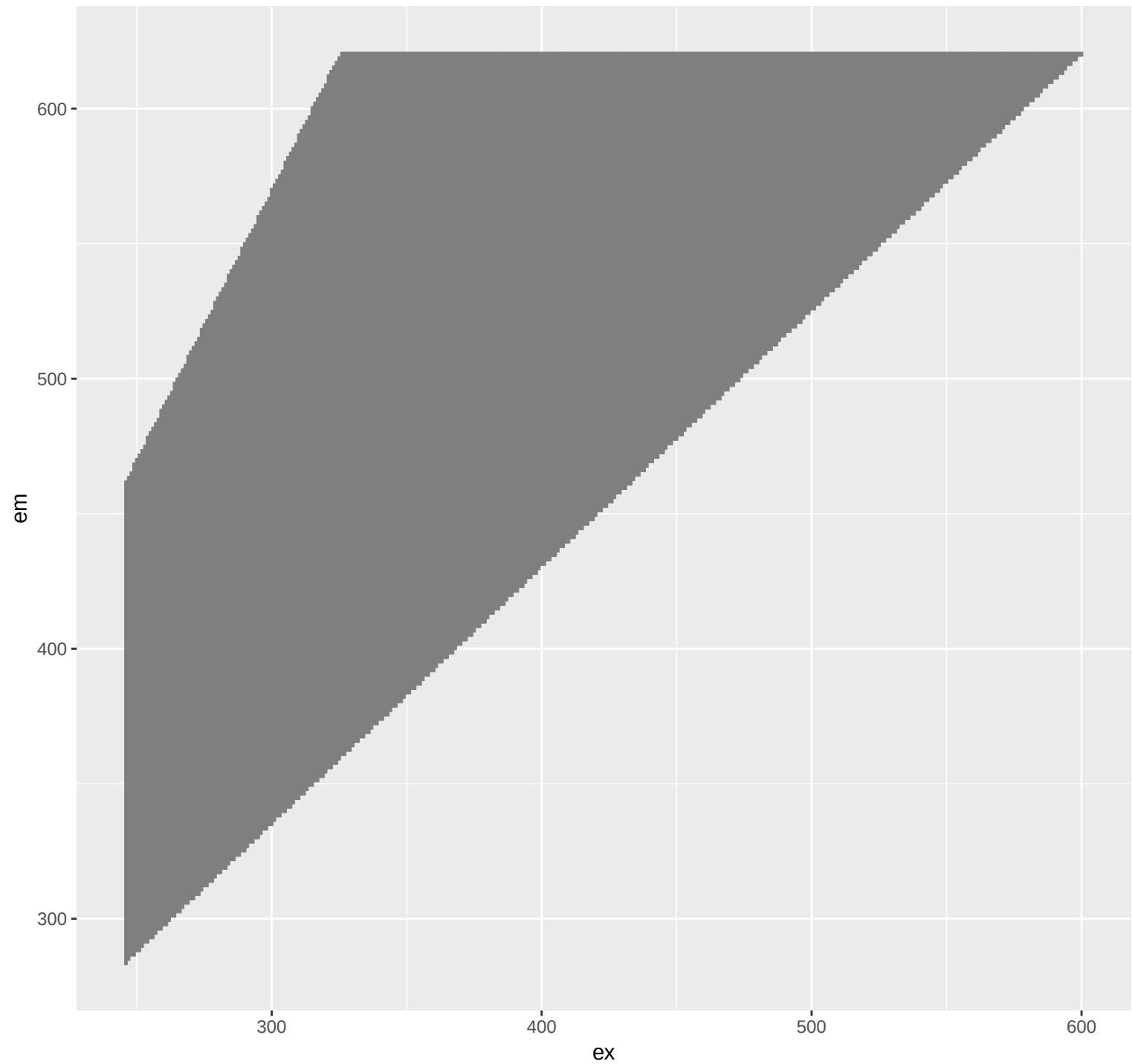
Aqualog_2016_08_12Xdata_exportX1608_SFMD_SMP_2 (01)



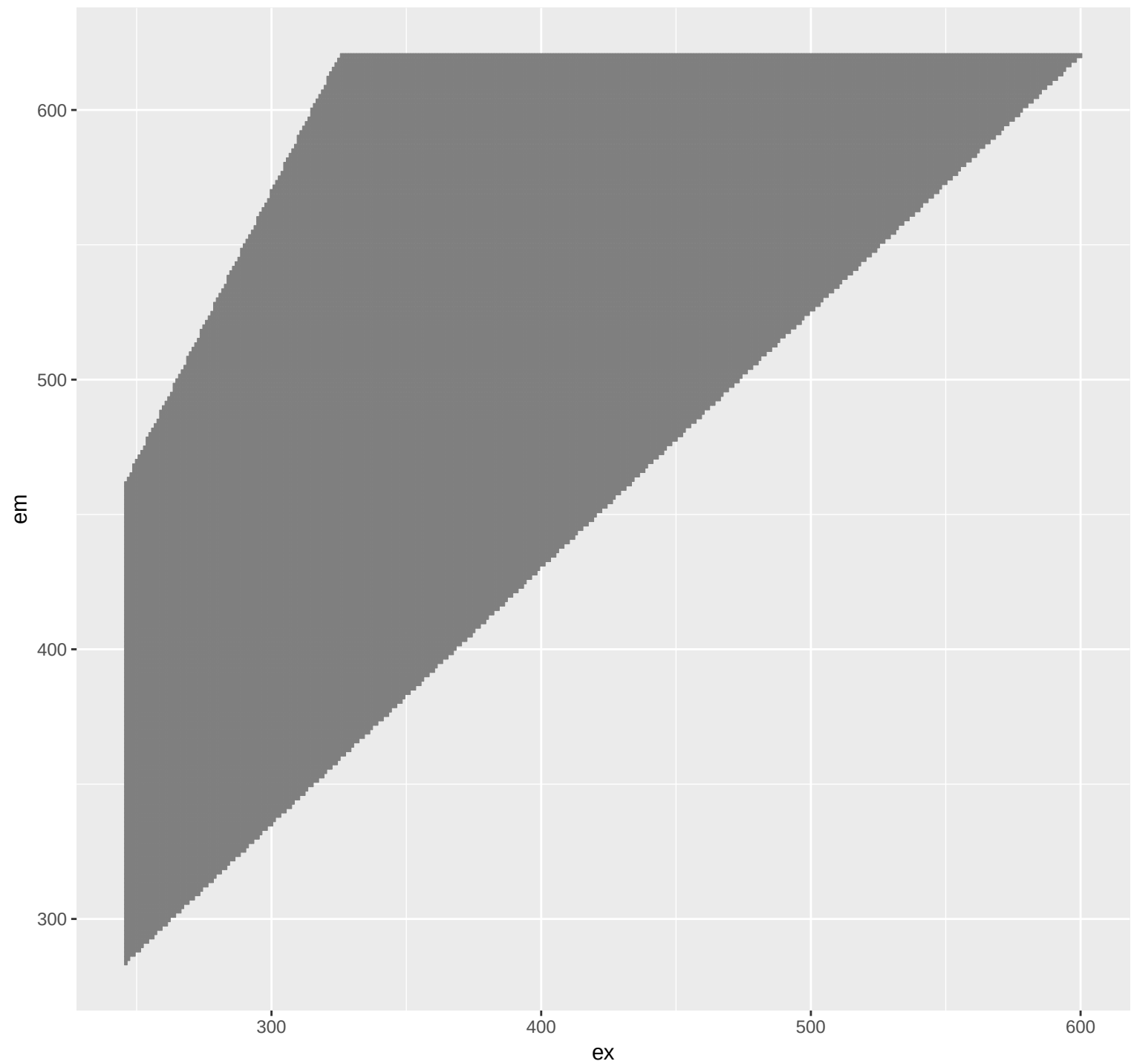
Aqualog_2016_08_12Xdata_exportX1608_SFMG_SMP_1 (01)



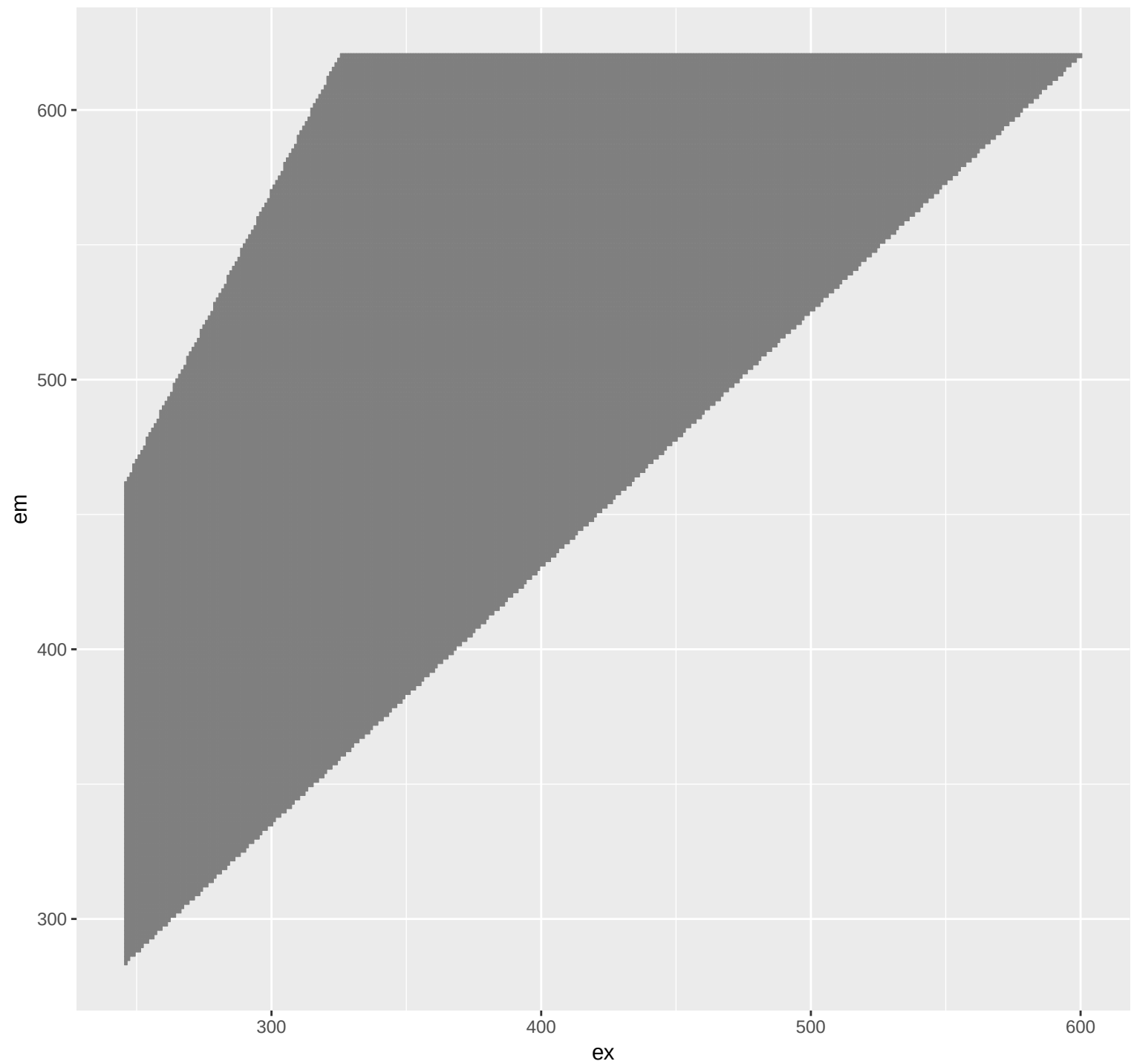
Aqualog_2016_08_12Xdata_exportX1608_SFMG_SMP_2 (01)



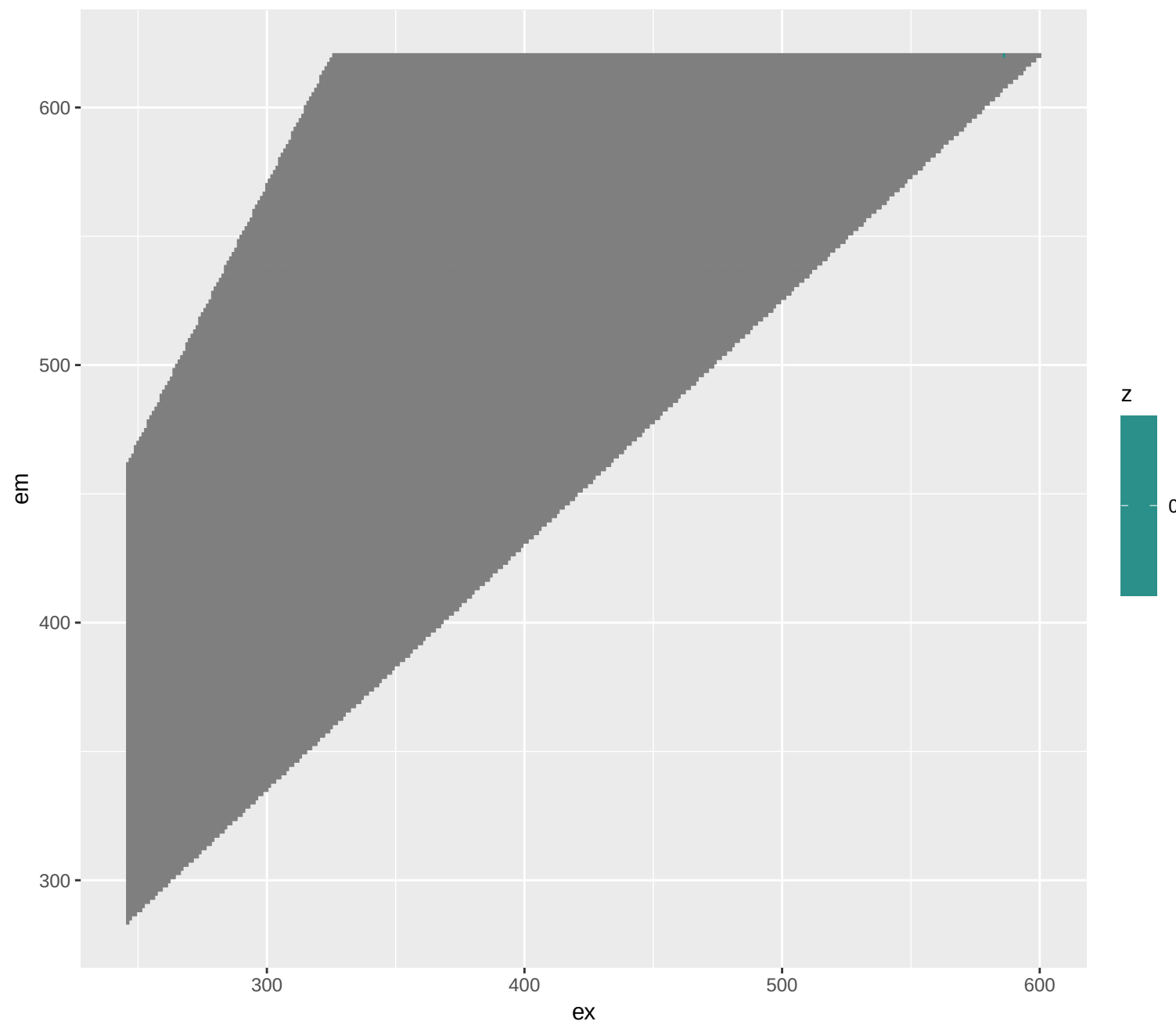
Aqualog_2016_08_12Xdata_exportX1608_SFPR_SMP_1 (01)



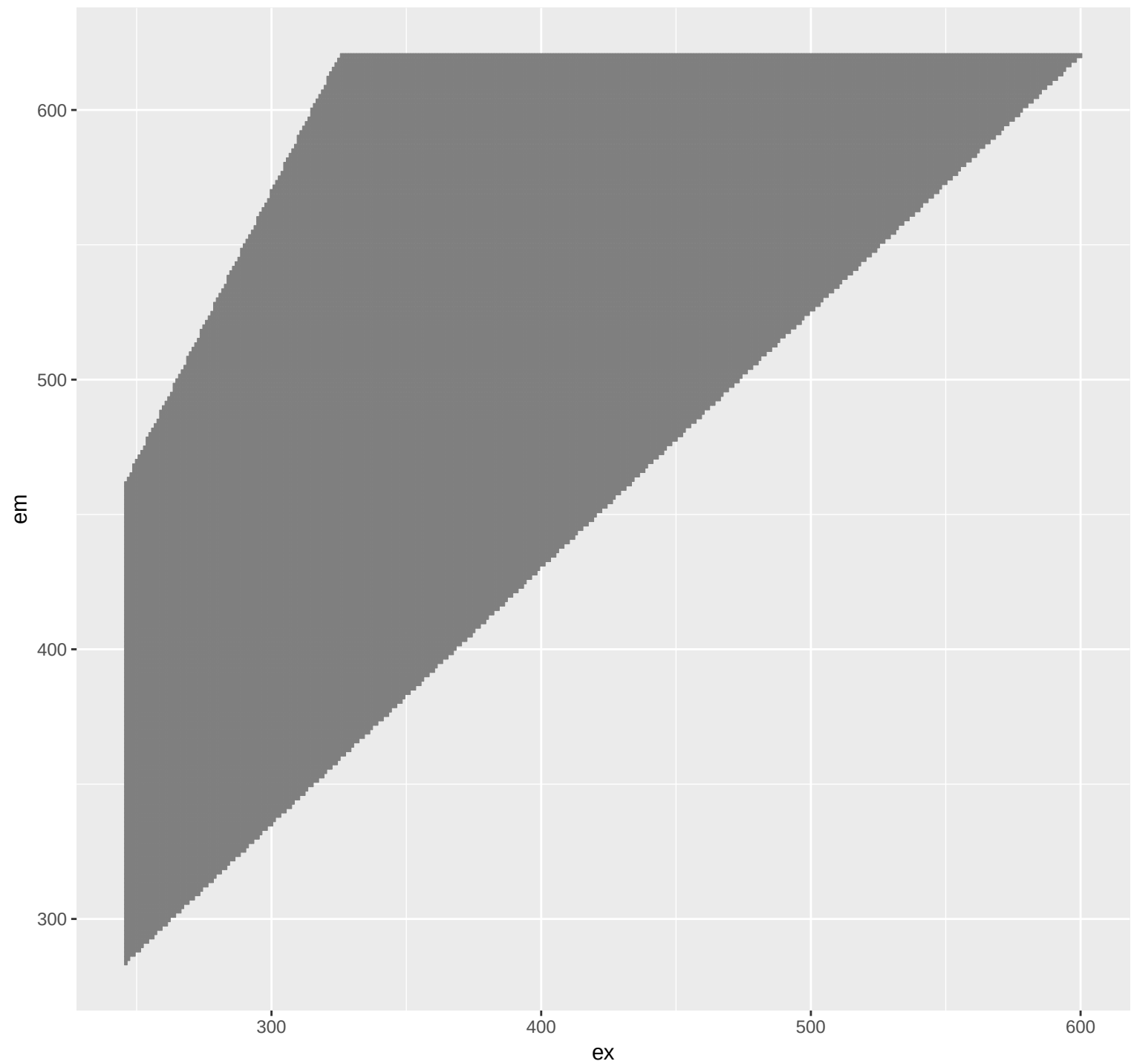
Aqualog_2016_08_12Xdata_exportX1608_SFPR_SMP_2 (01)



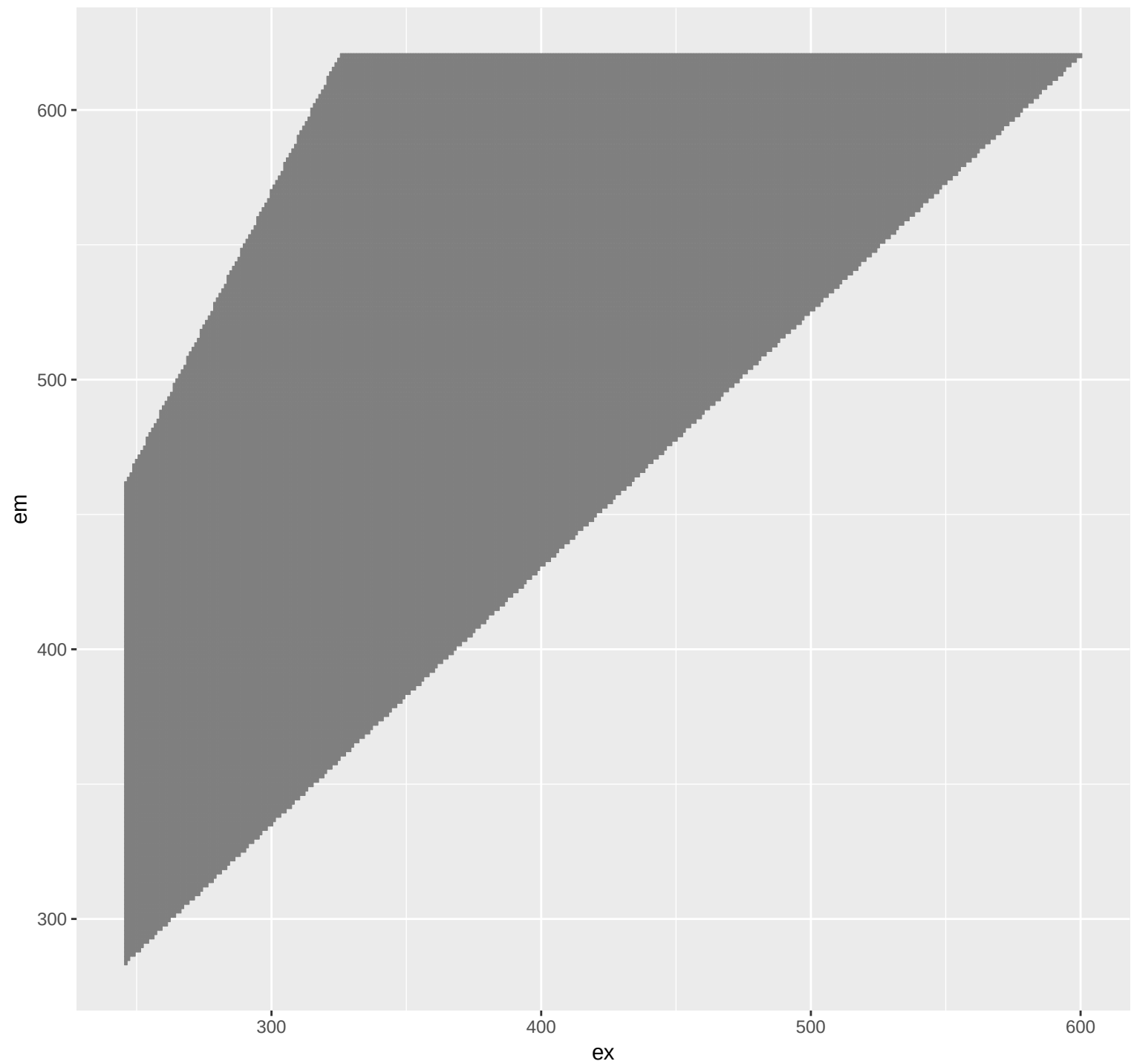
Aqualog_2016_08_12Xdata_exportX1608_SFSI_SMP_1 (01)



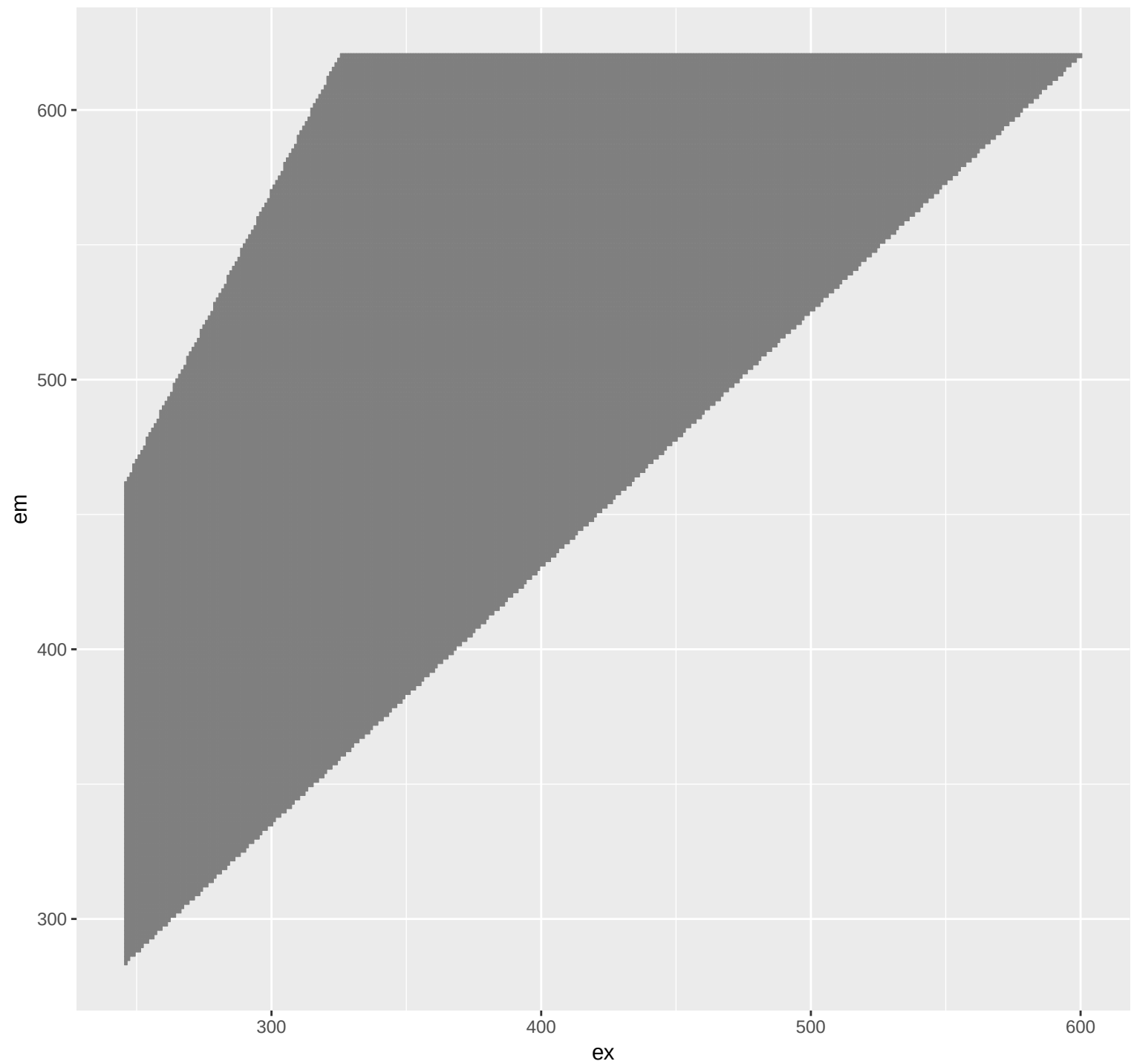
Aqualog_2016_08_12Xdata_exportX1608_SFSI_SMP_2 (01)



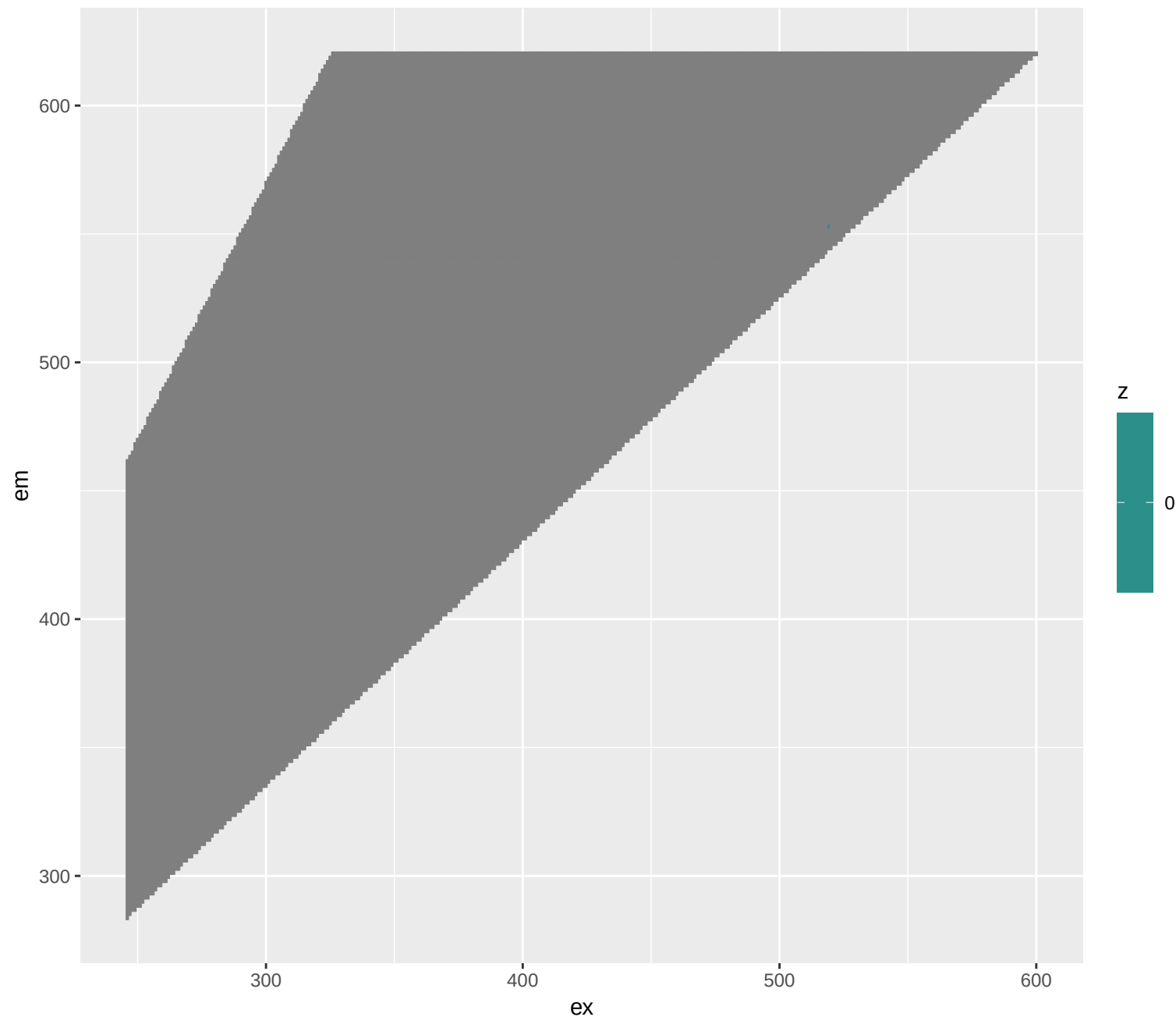
Aqualog_2016_10_03Xdata_exportX1609_ELDC_SMP_1 (01)



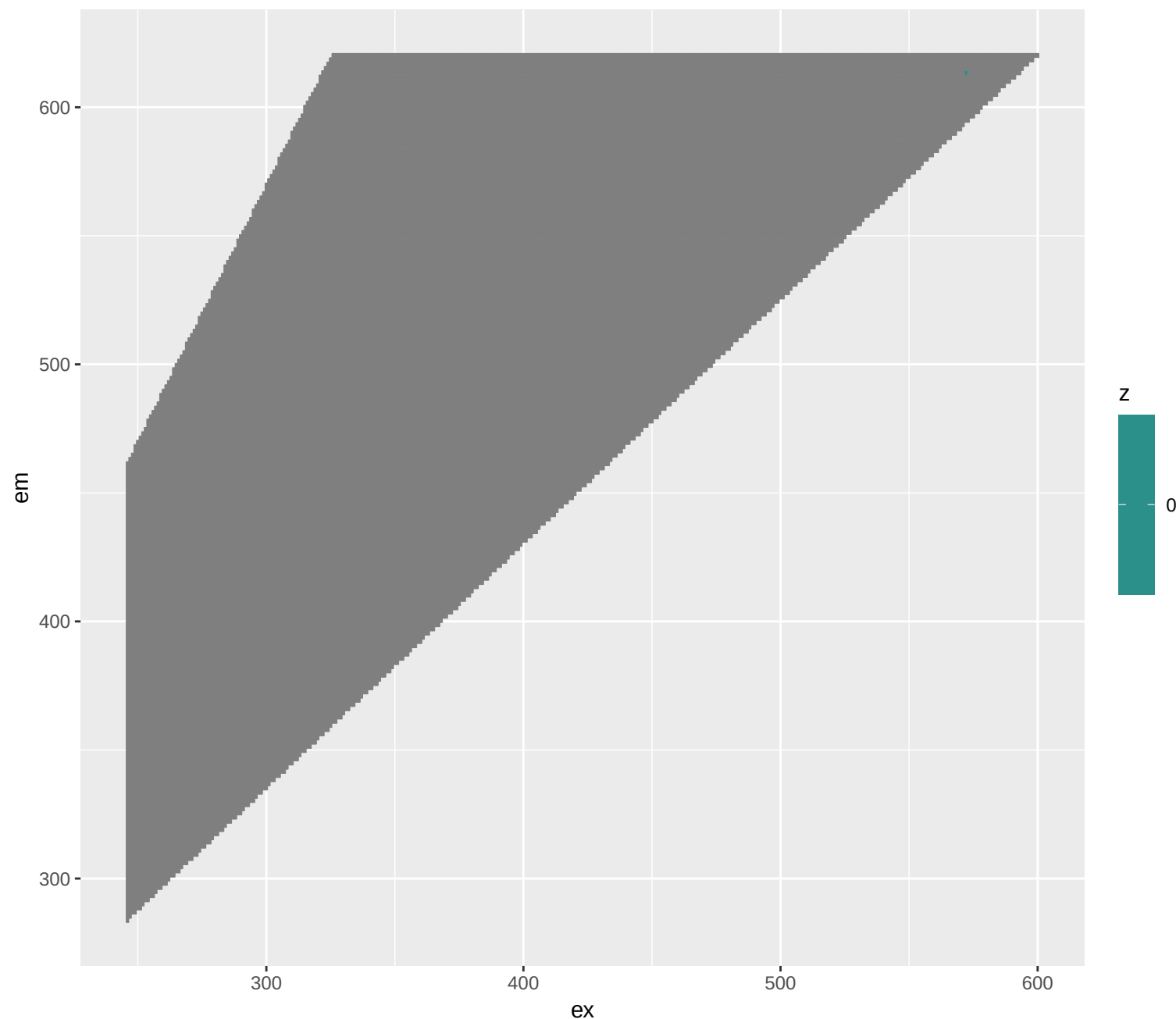
Aqualog_2016_10_03Xdata_exportX1609_FOXC_SMP_1 (01)



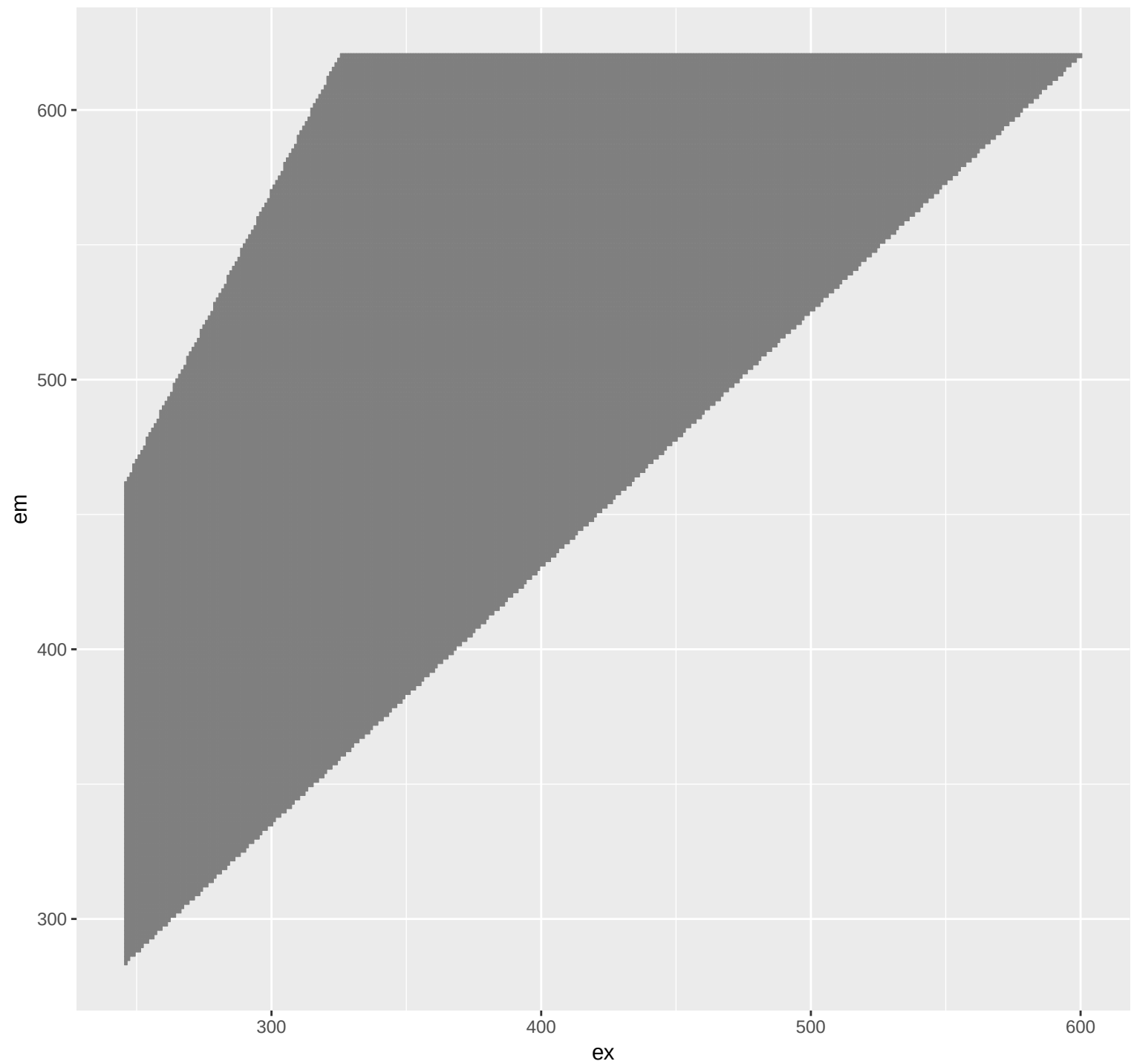
Aqualog_2016_10_03Xdata_exportX1609_REDС_SMP_1 (01)



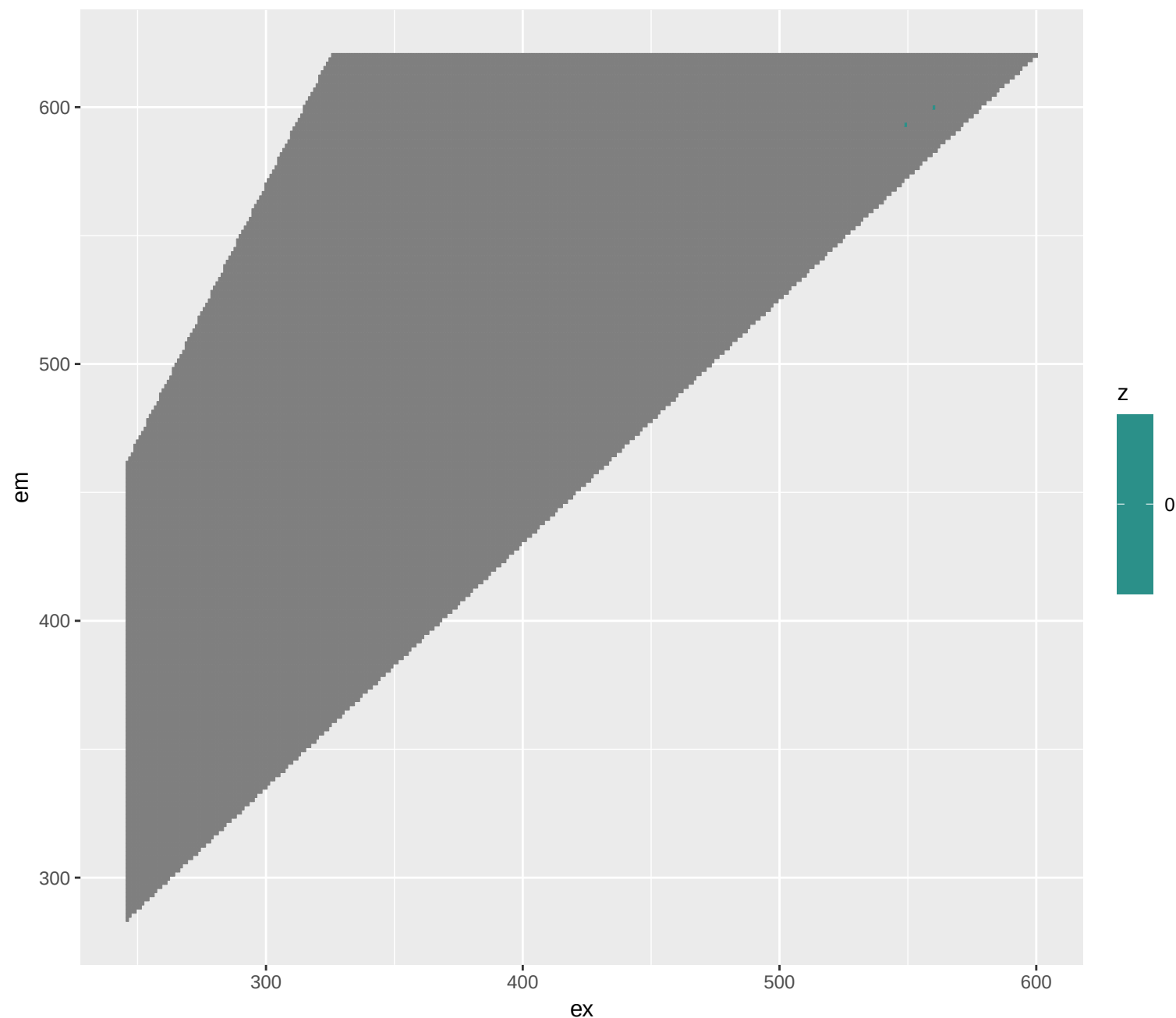
Aqualog_2016_10_03Xdata_exportX1609_SFCD_SMP_1 (01)



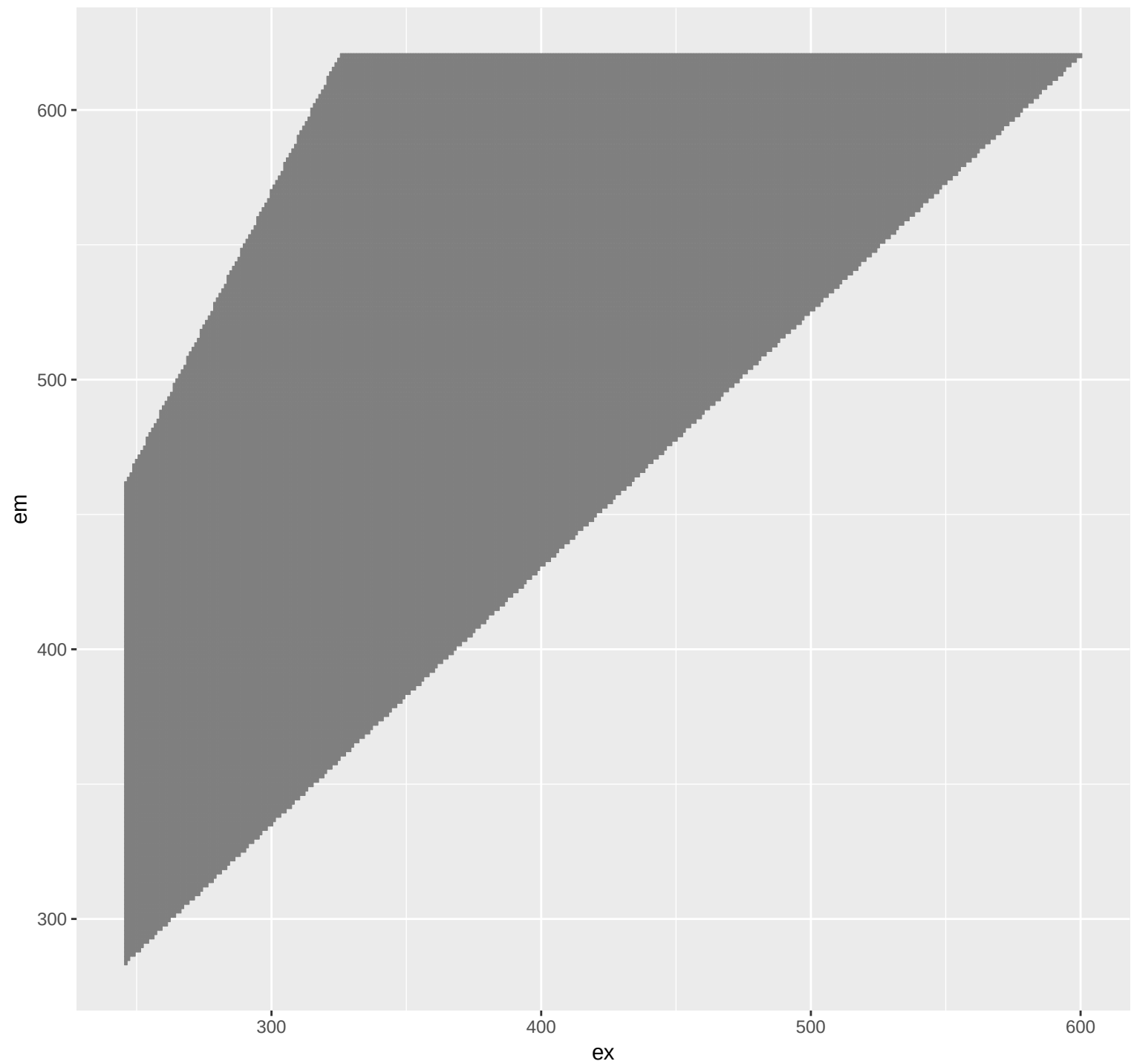
Aqualog_2016_10_03Xdata_exportX1609_SFMD_SMP_1 (01)



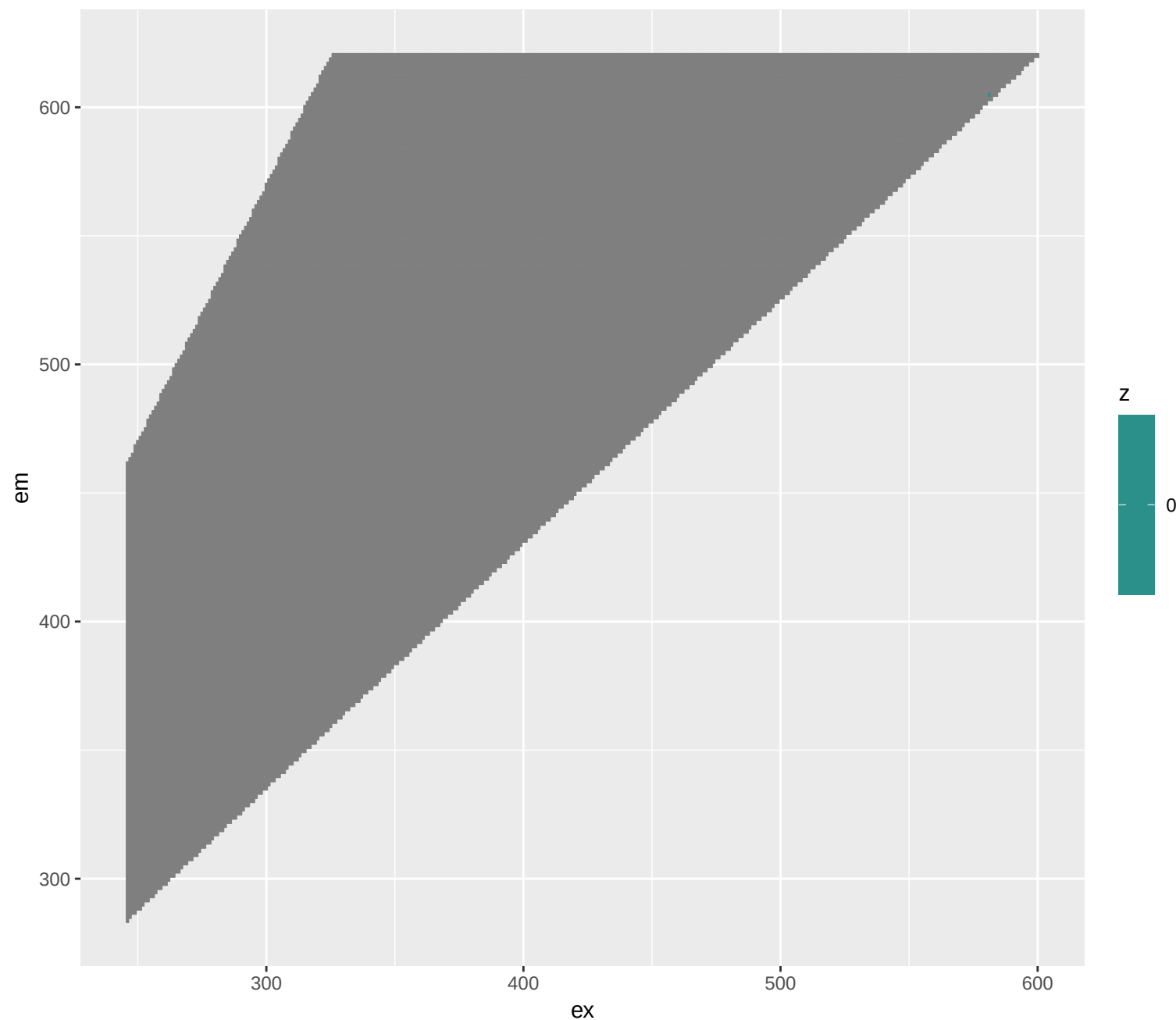
Aqualog_2016_10_03Xdata_exportX1609_SFMG_SMP_1 (01)



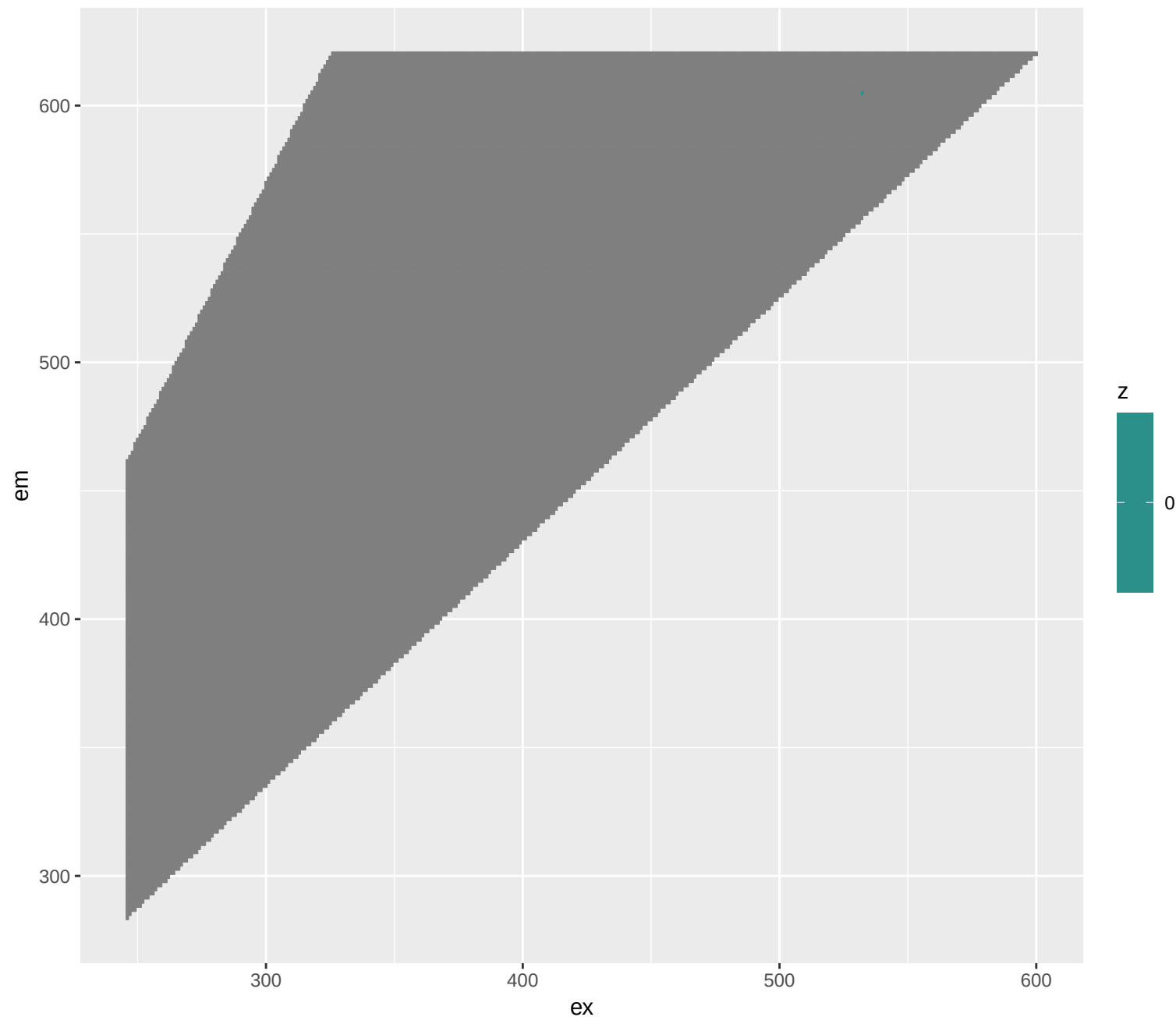
Aqualog_2016_10_03Xdata_exportX1609_SFSI_SMP_1 (01)



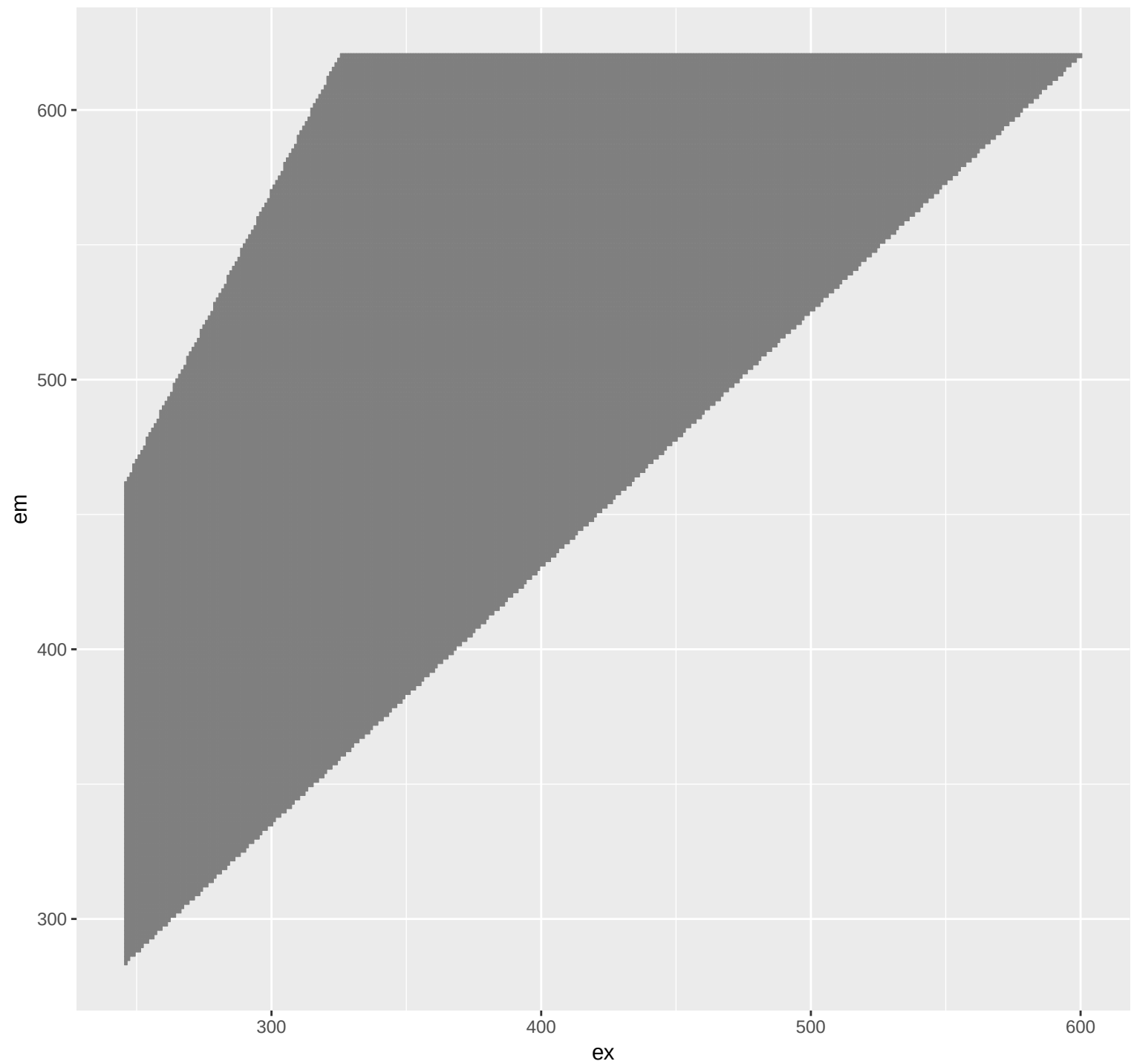
Aqualog_2016_10_12Xdata_exportX1610_ELDC_SMP_1 (01)



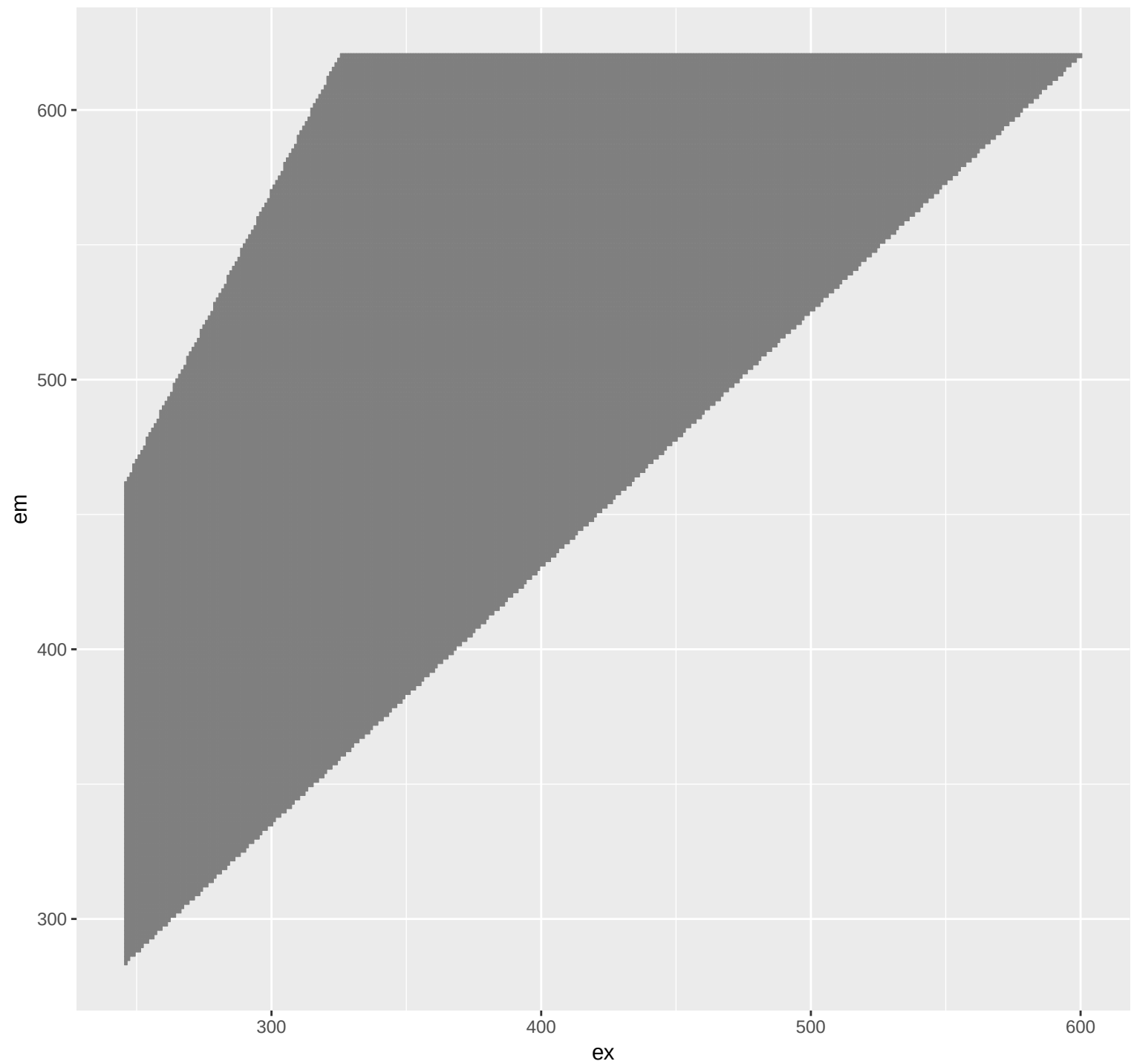
Aqualog_2016_10_12Xdata_exportX1610_FOXC_SMP_1 (01)



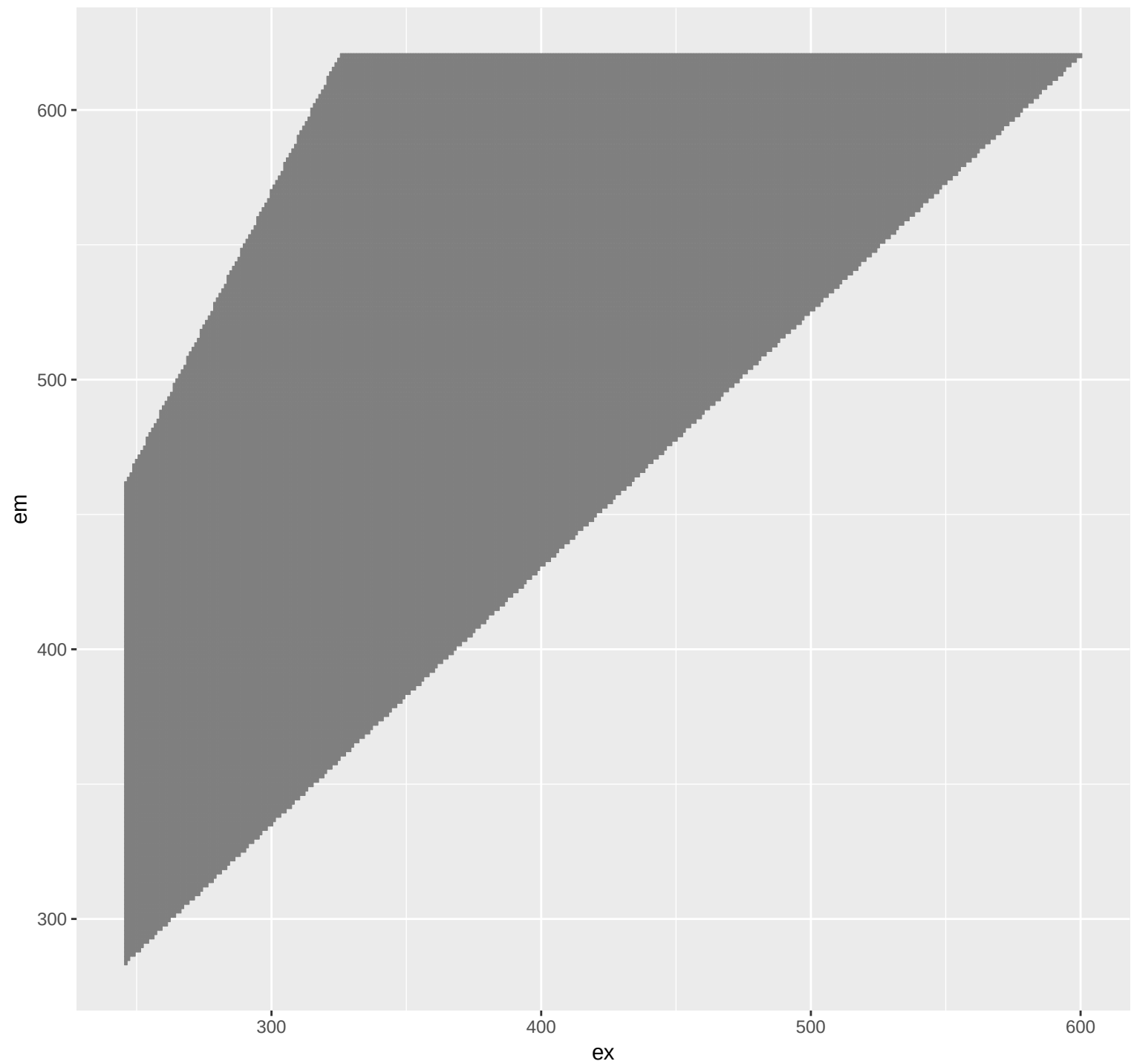
Aqualog_2016_10_12Xdata_exportX1610_REDС_SMP_1 (01)



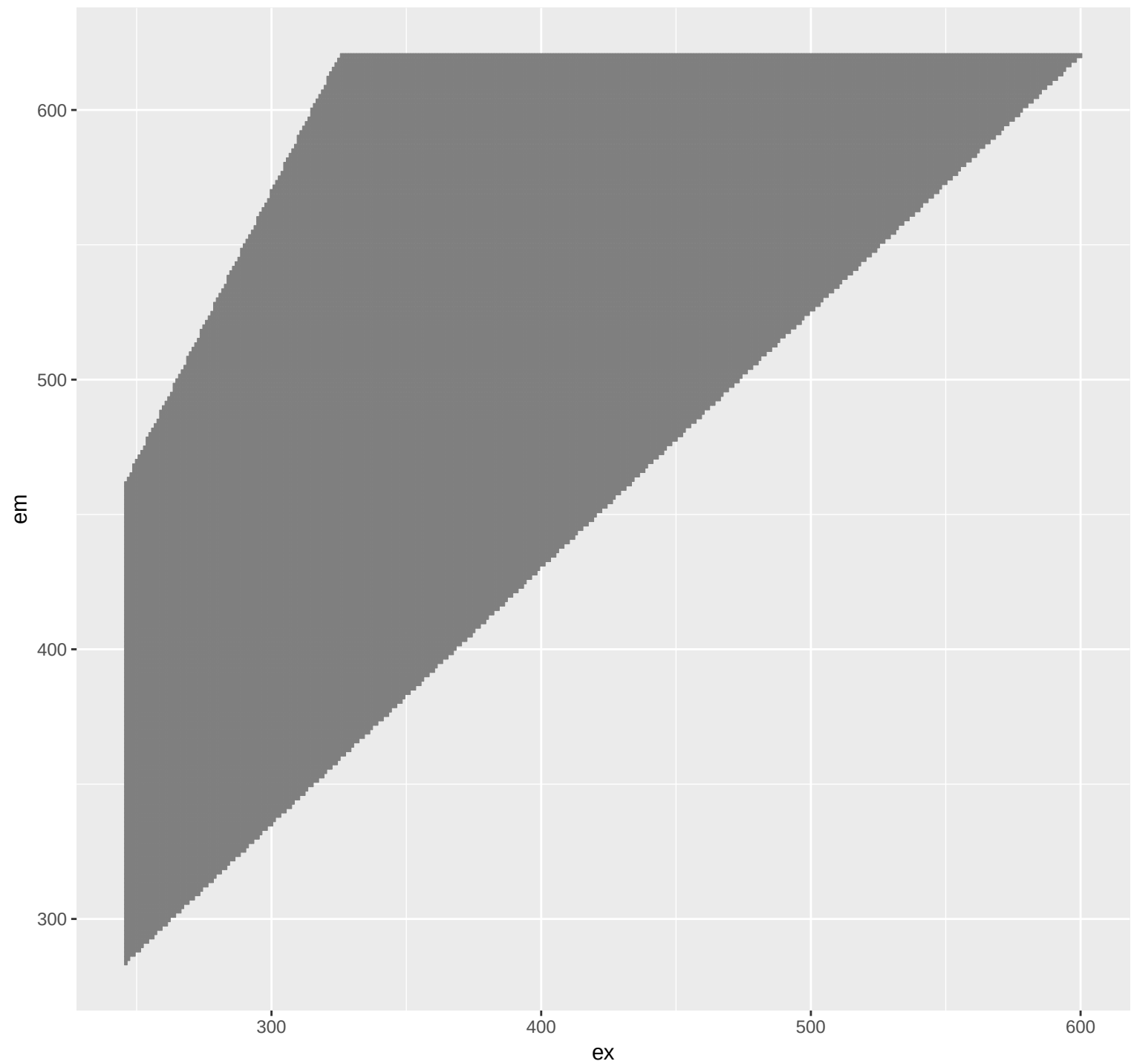
Aqualog_2016_10_12Xdata_exportX1610_SFCD_SMP_1 (01)



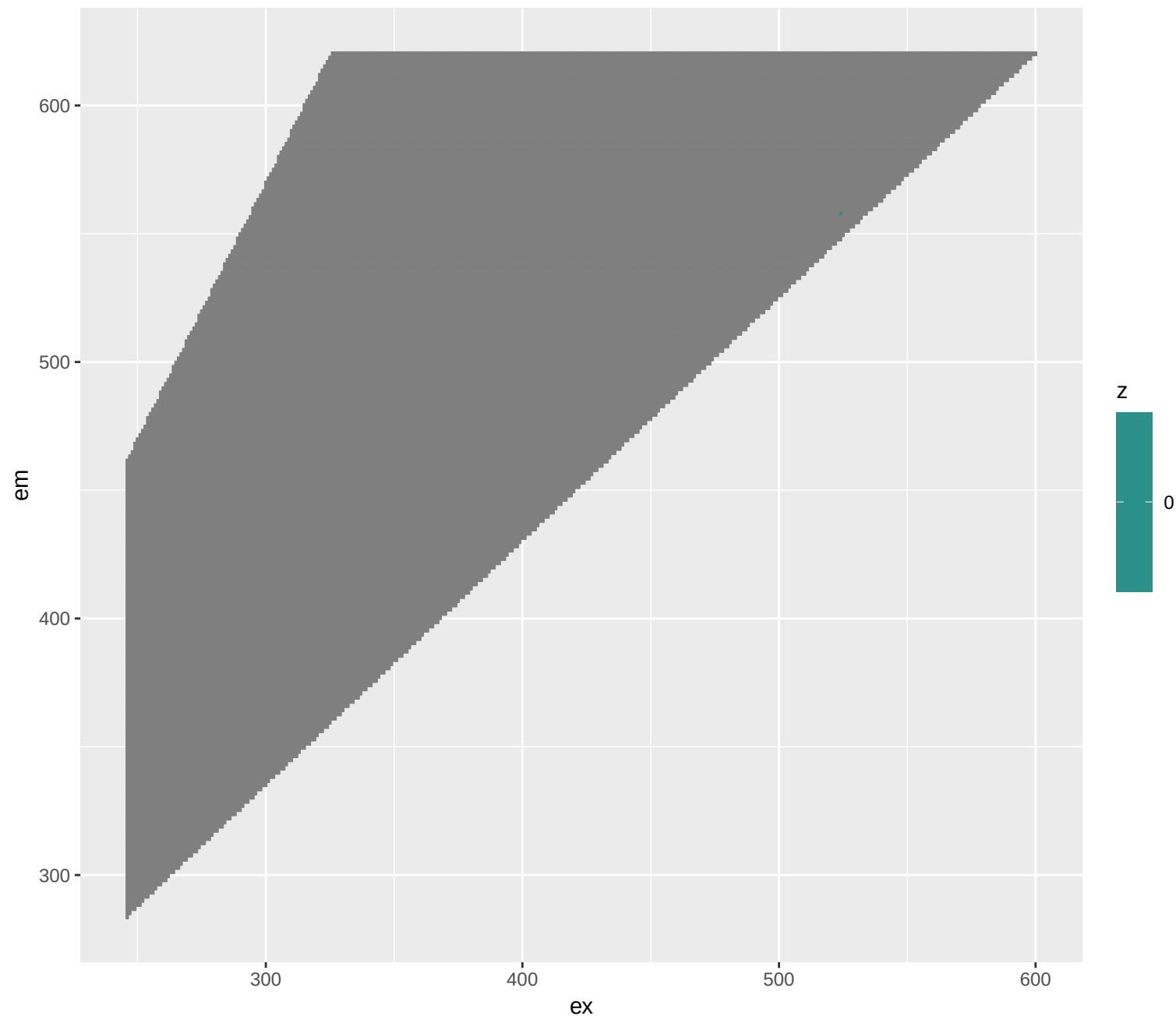
Aqualog_2016_10_12Xdata_exportX1610_SFMD_SMP_1 (01)



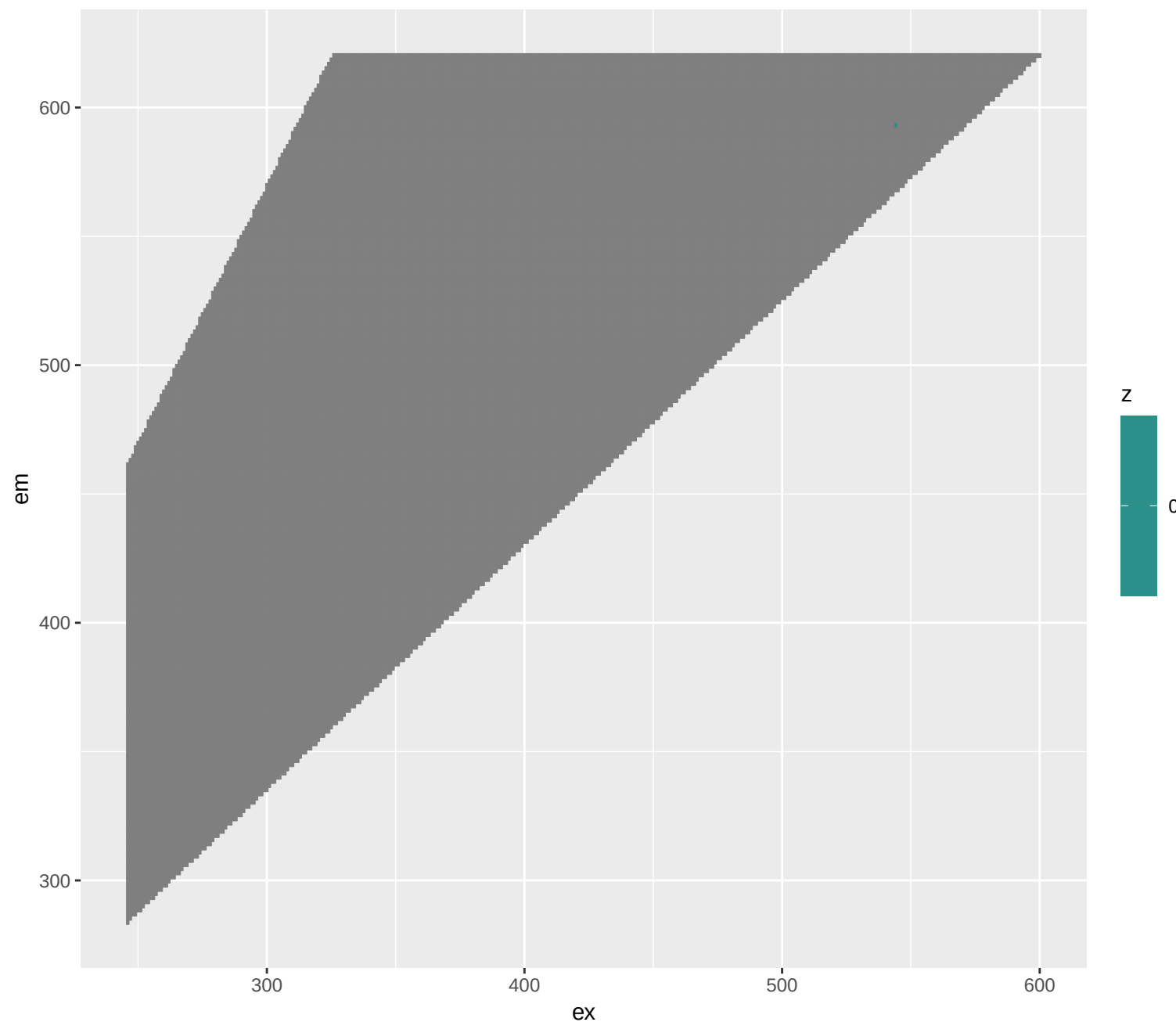
Aqualog_2016_10_12Xdata_exportX1610_SFMG_SMP_1 (01)



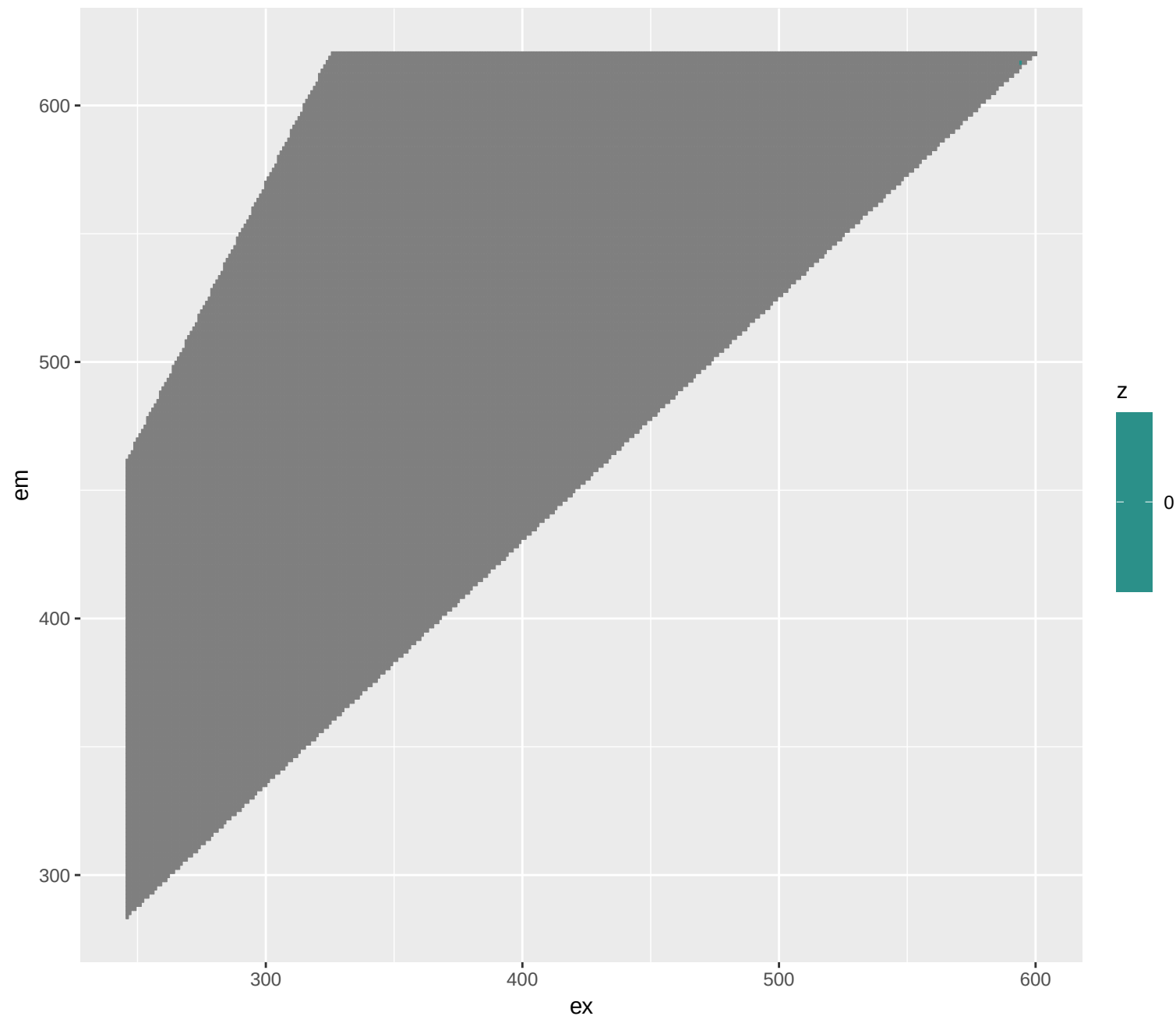
Aqualog_2016_10_12Xdata_exportX1610_SFPR_SMP_1 (01)



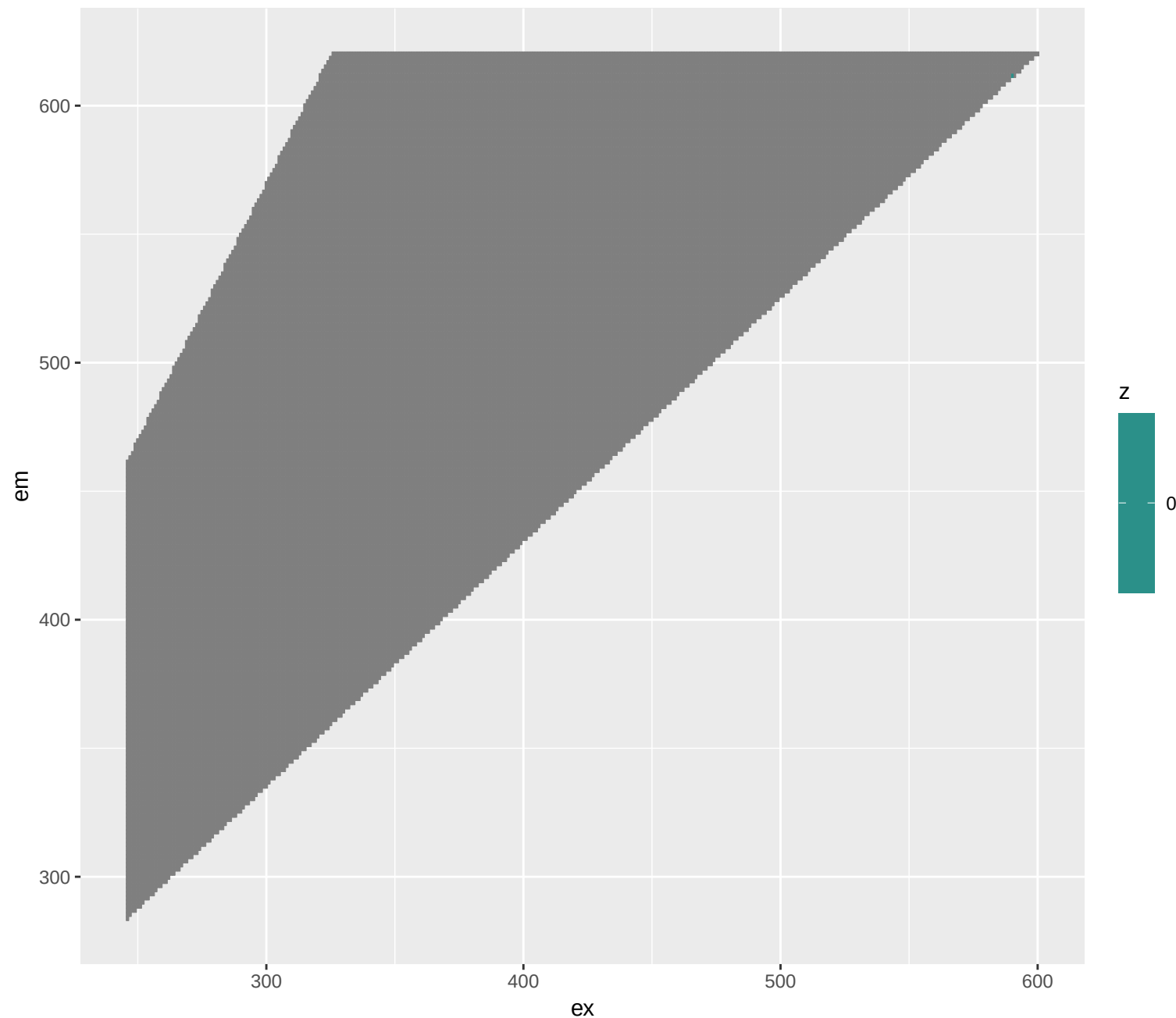
Aqualog_2016_10_12Xdata_exportX1610_SFSI_SMP_1 (01)



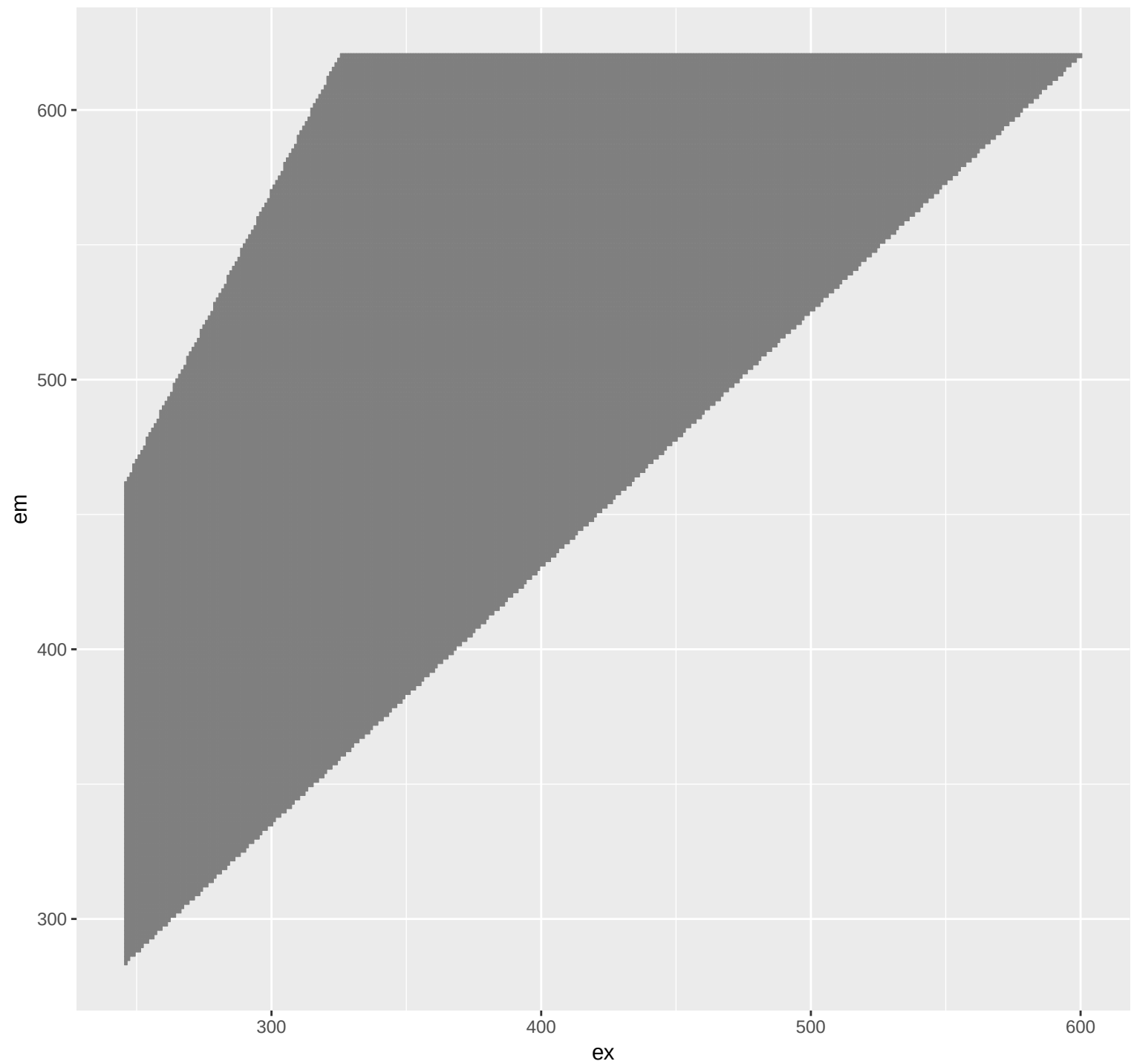
Aqualog_2016_10_16Xdata_exportX1610_ELDC_SMP_2 (01)



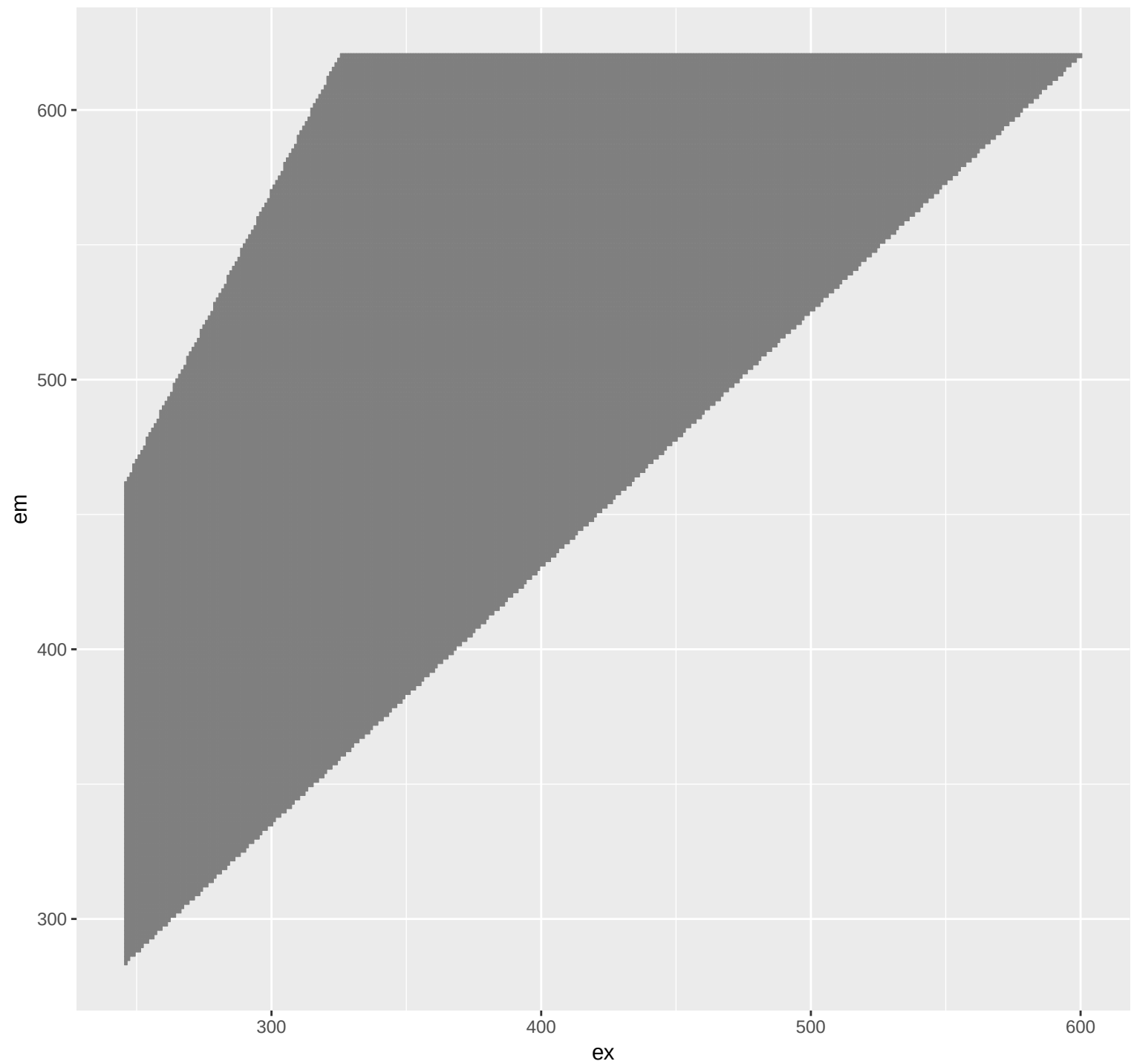
Aqualog_2016_10_16Xdata_exportX1610_FOXC_SMP_2 (01)



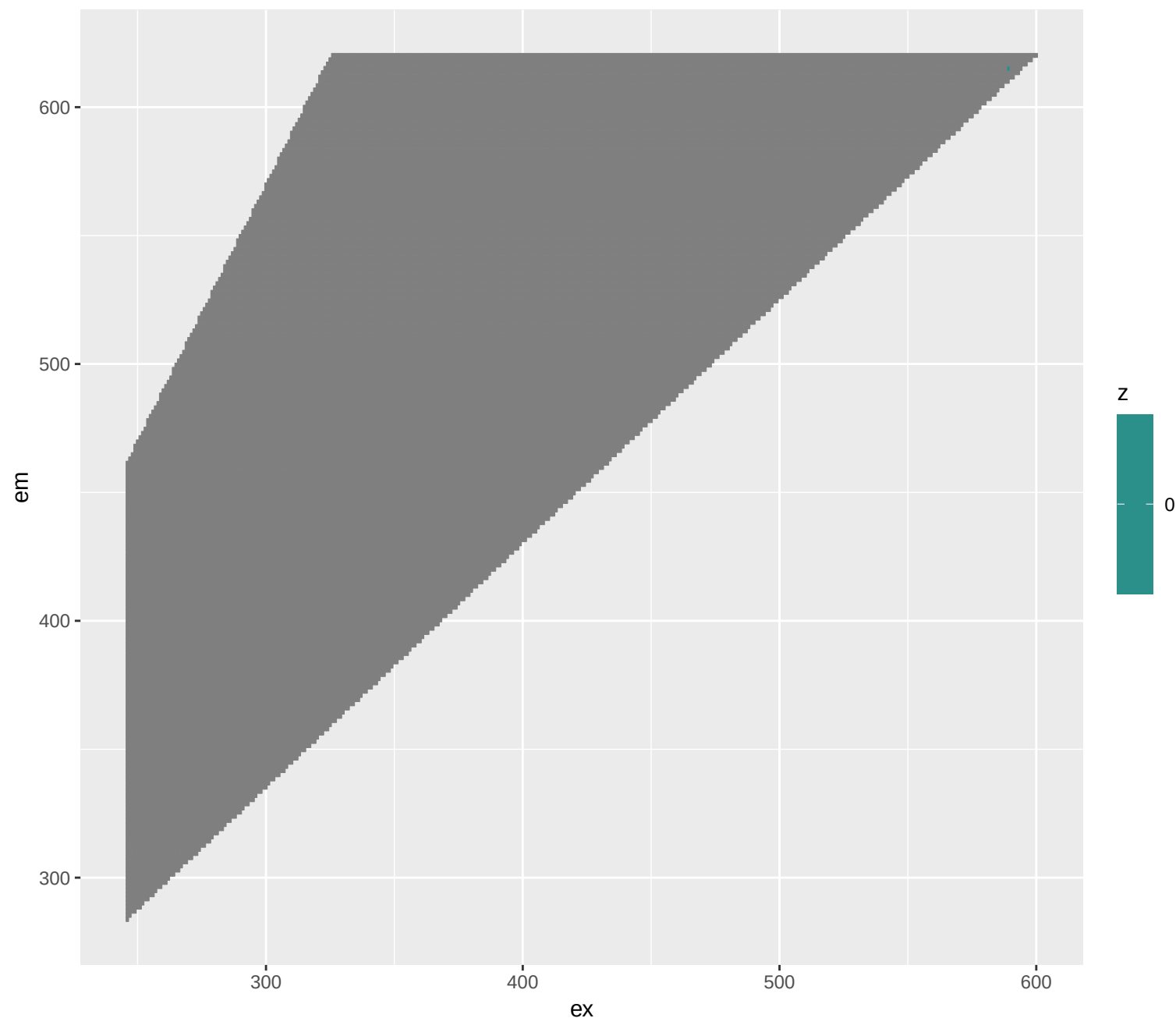
Aqualog_2016_10_16Xdata_exportX1610_REDС_SMP_2 (01)



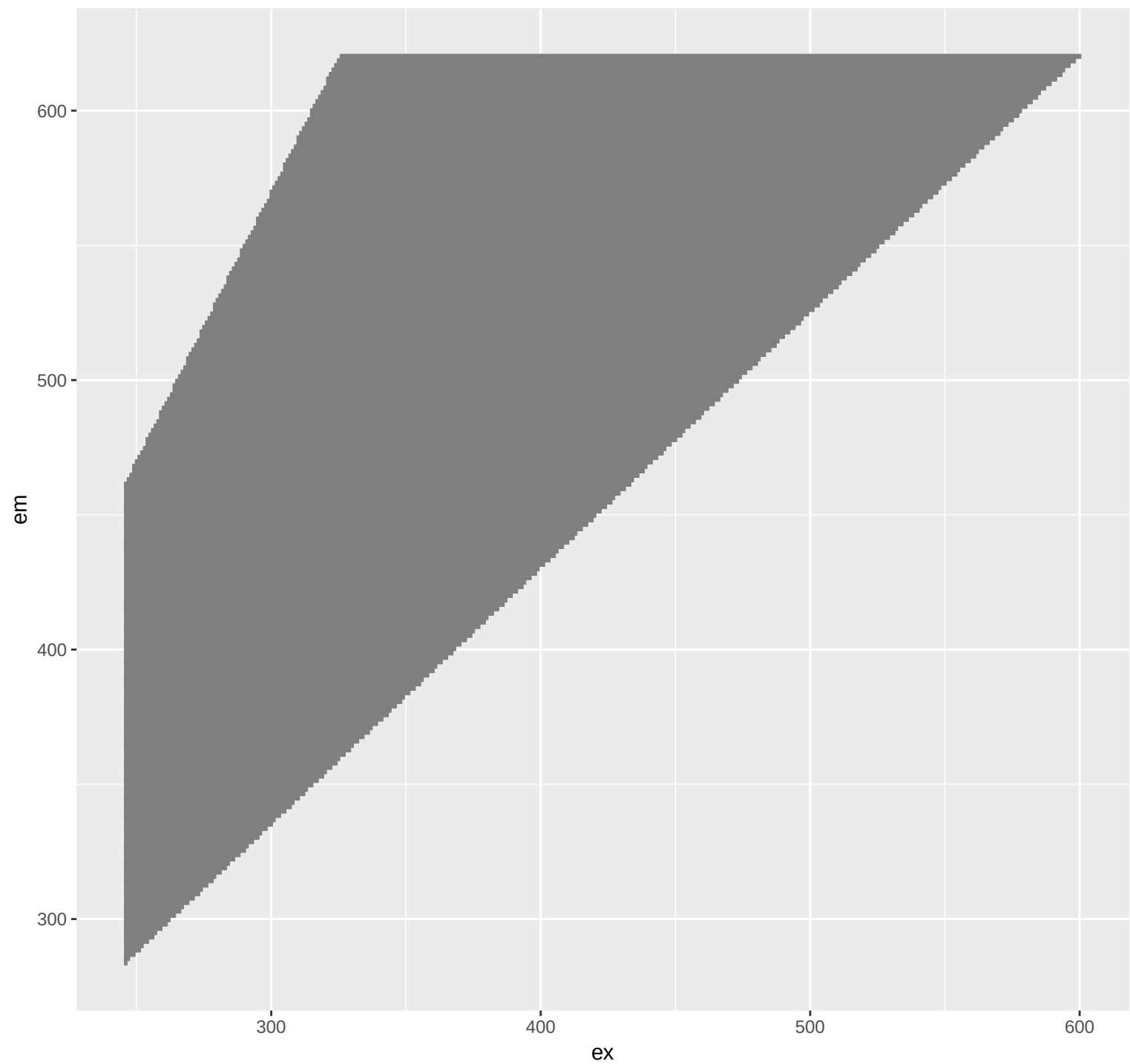
Aqualog_2016_10_16Xdata_exportX1610_SFCD_SMP_2 (01)



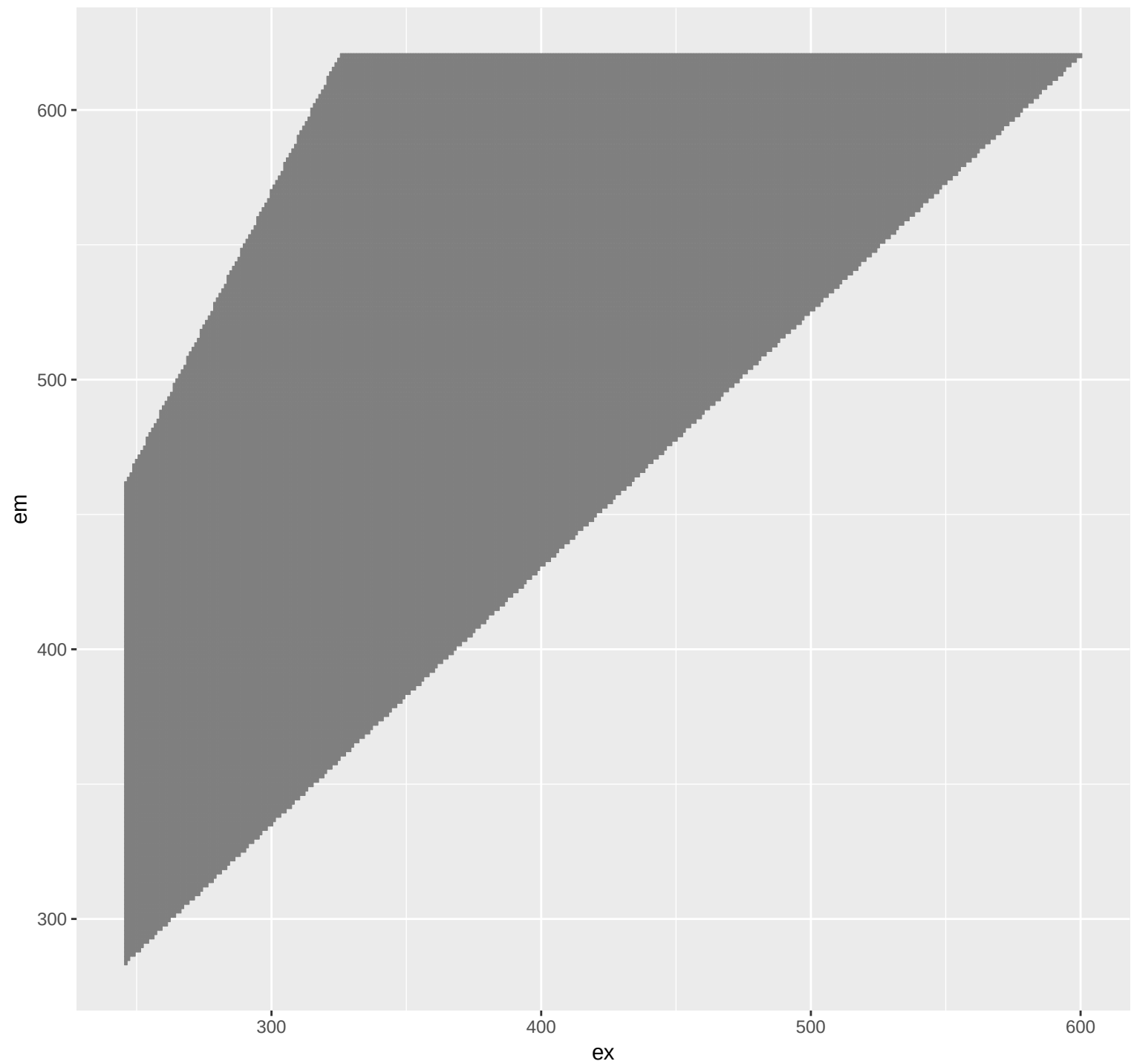
Aqualog_2016_10_16Xdata_exportX1610_SFMD_SMP_2 (01)



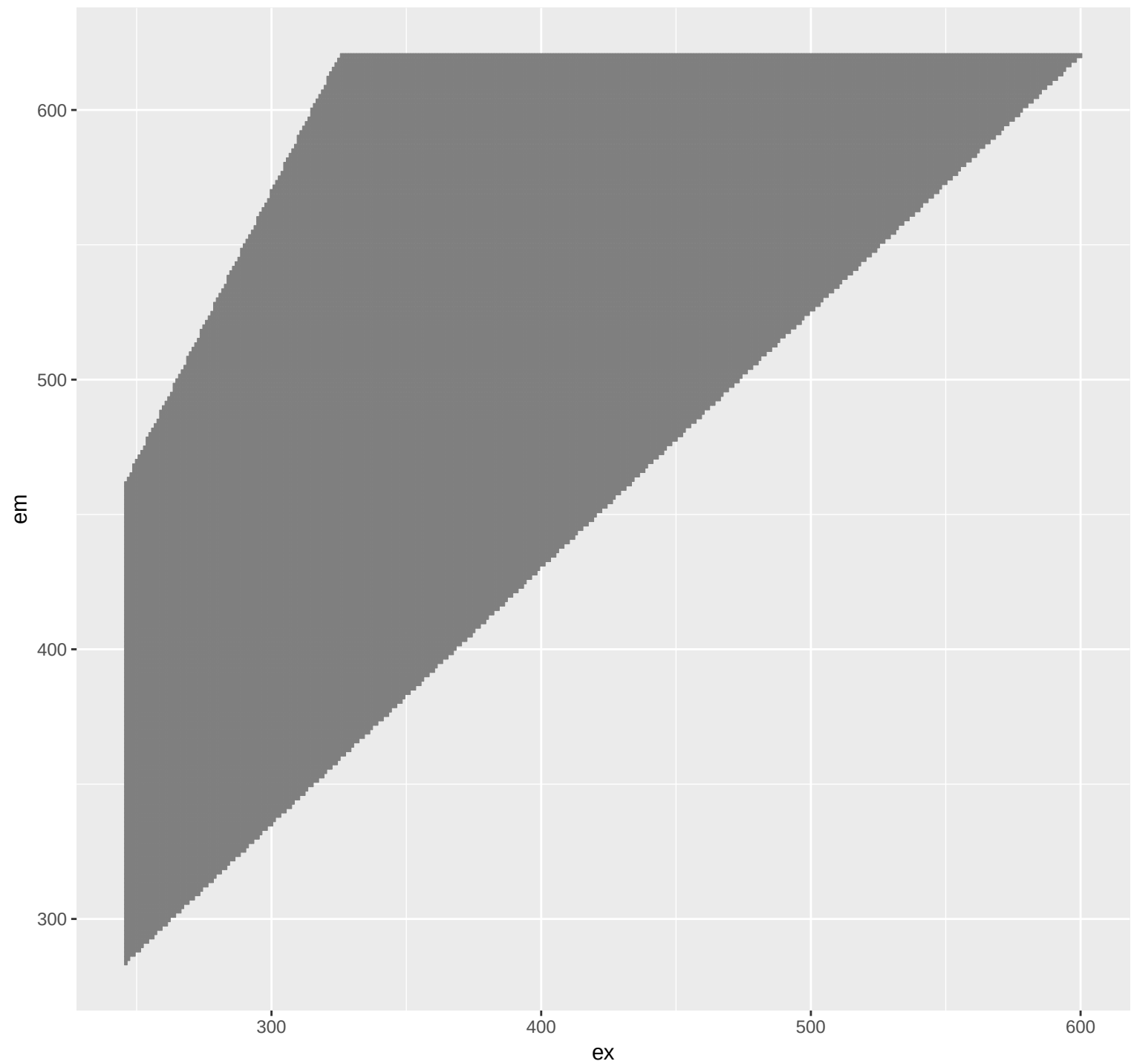
Aqualog_2016_10_16Xdata_exportX1610_SFMG_SMP_2 (01)



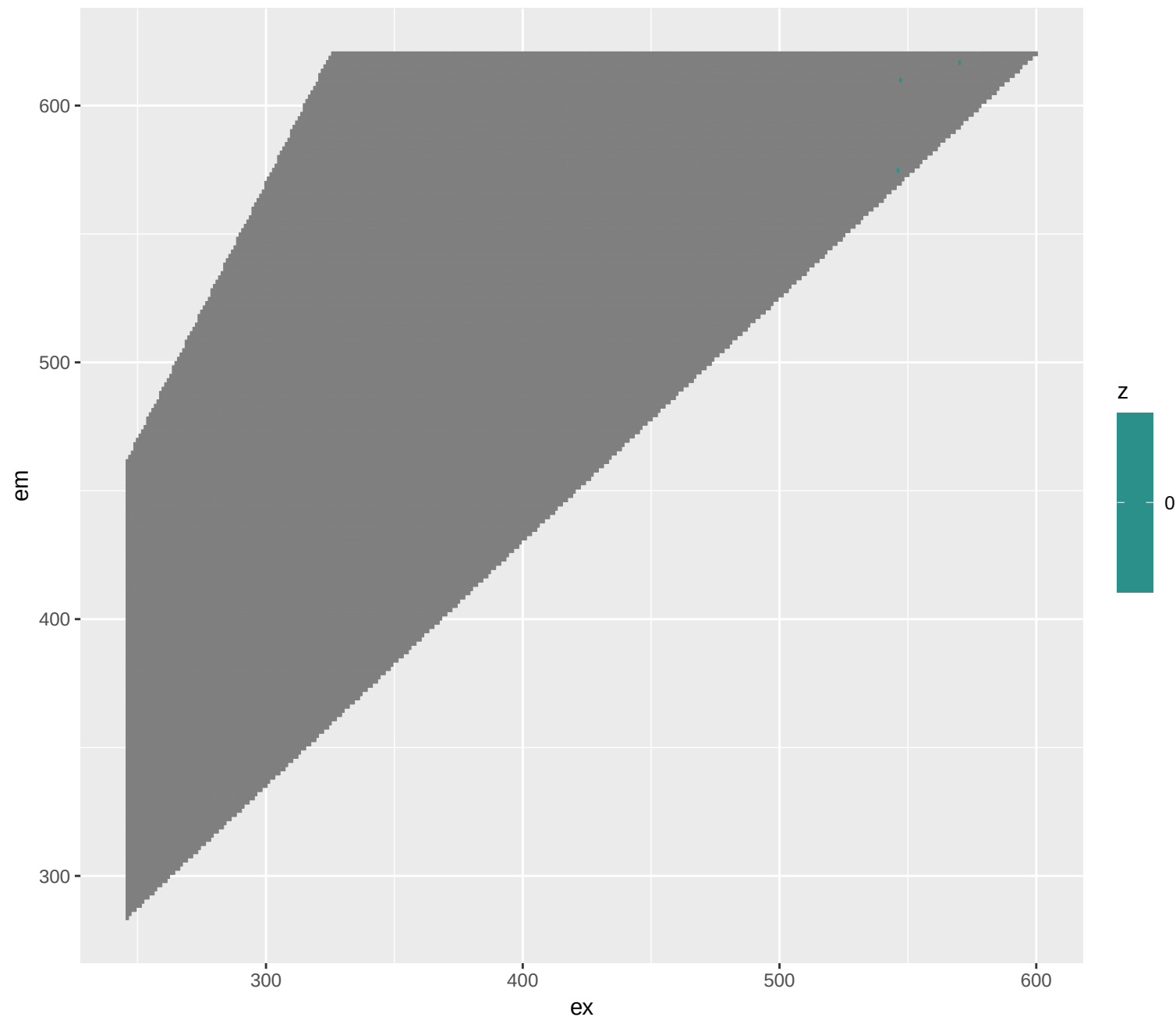
Aqualog_2016_10_16Xdata_exportX1610_SFPR_SMP_2 (01)



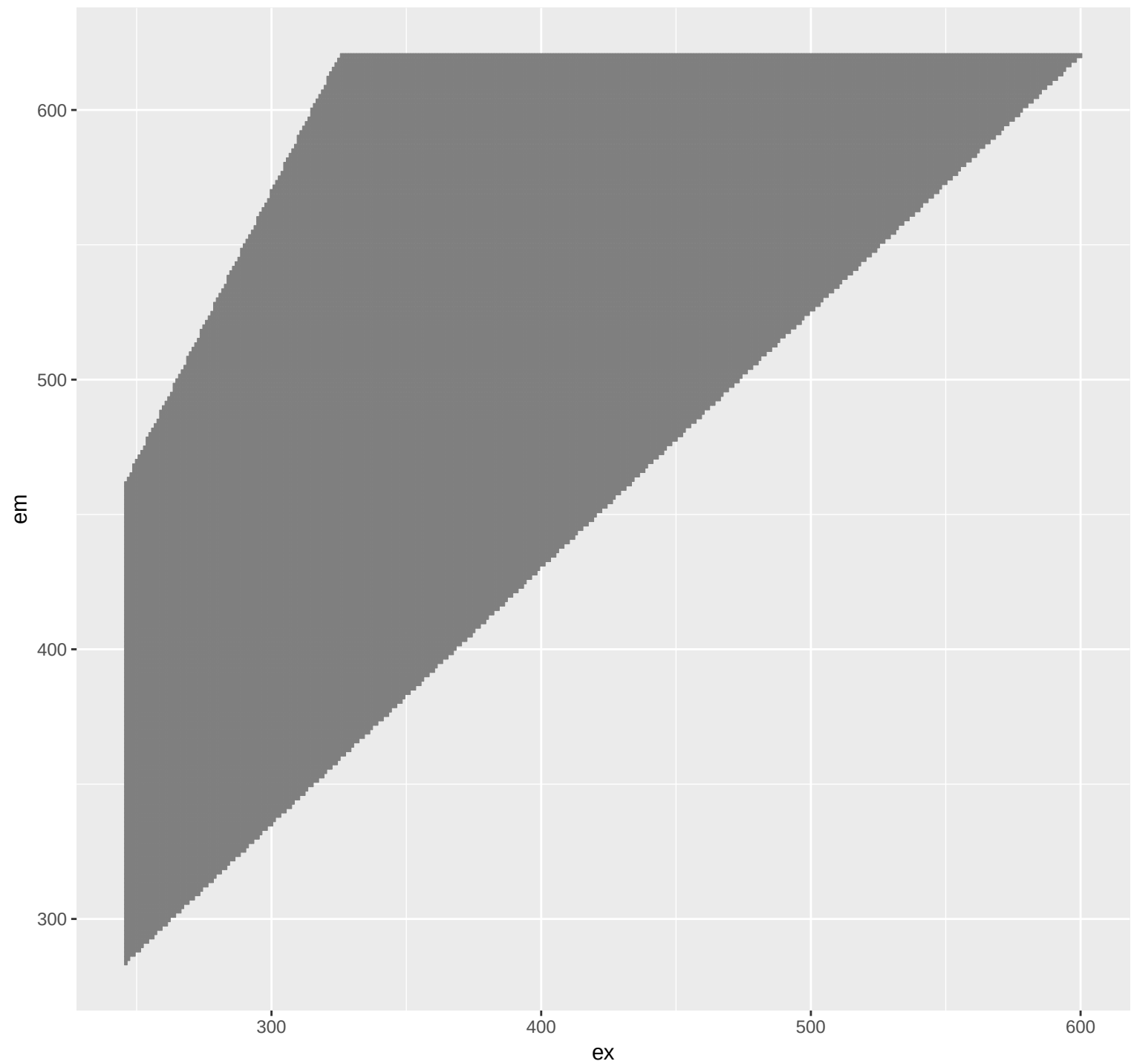
Aqualog_2016_10_16Xdata_exportX1610_SFSI_SMP_2 (01)



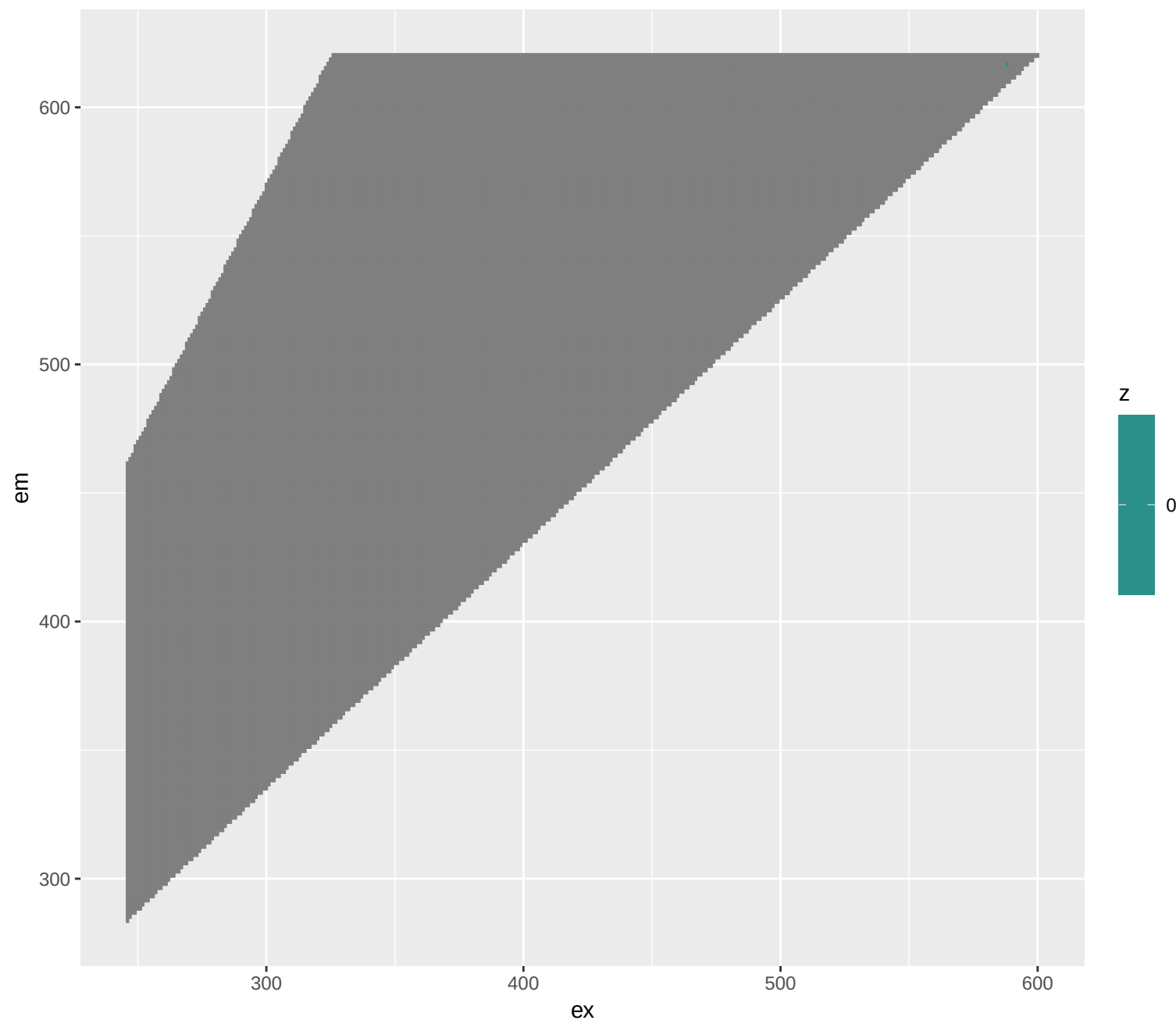
Aqualog_2017_04_11Xdata_exportX1704_ELDC_SMP_1 (01)



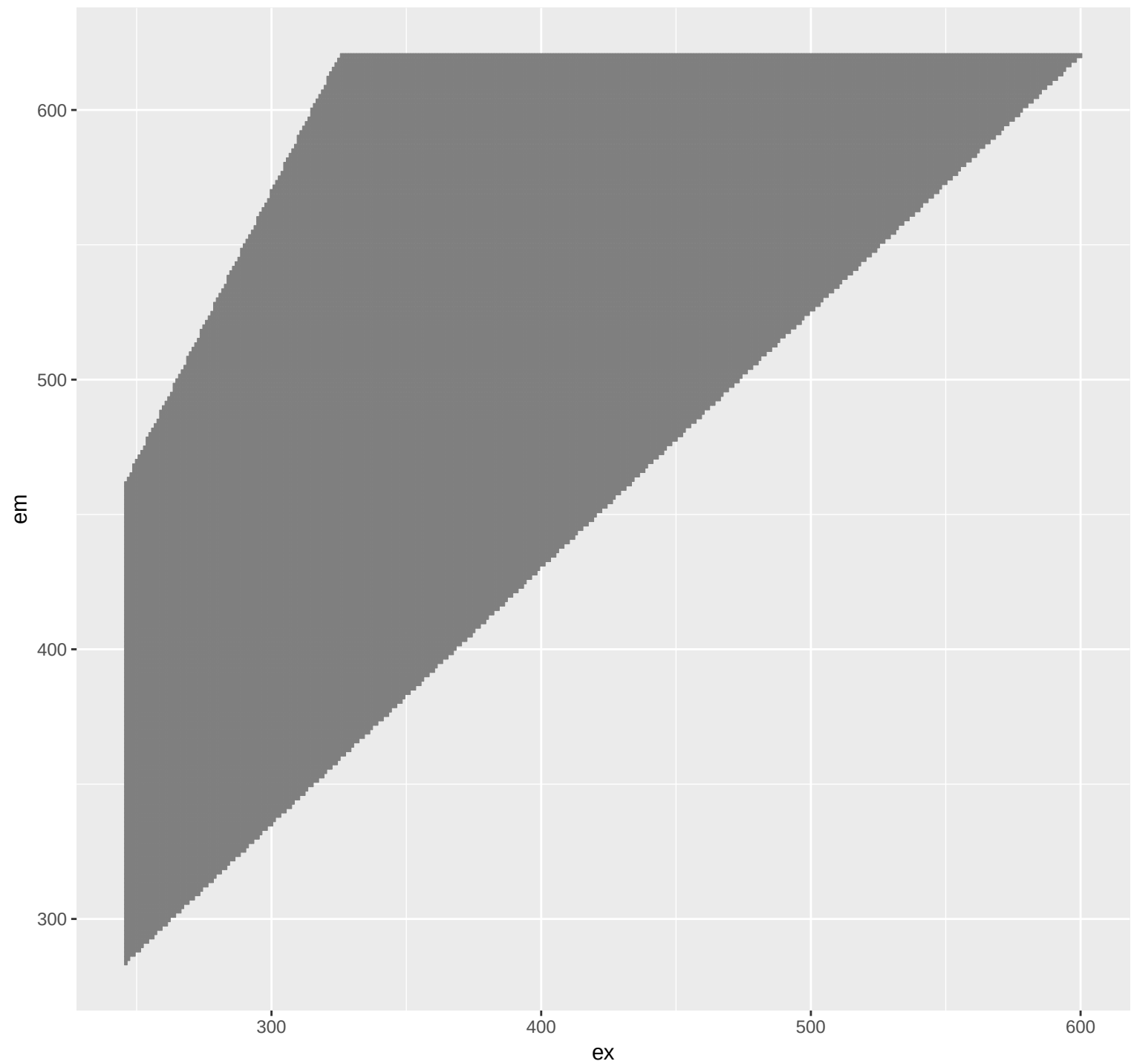
Aqualog_2017_04_11Xdata_exportX1704_FOXC_SMP_1 (01)



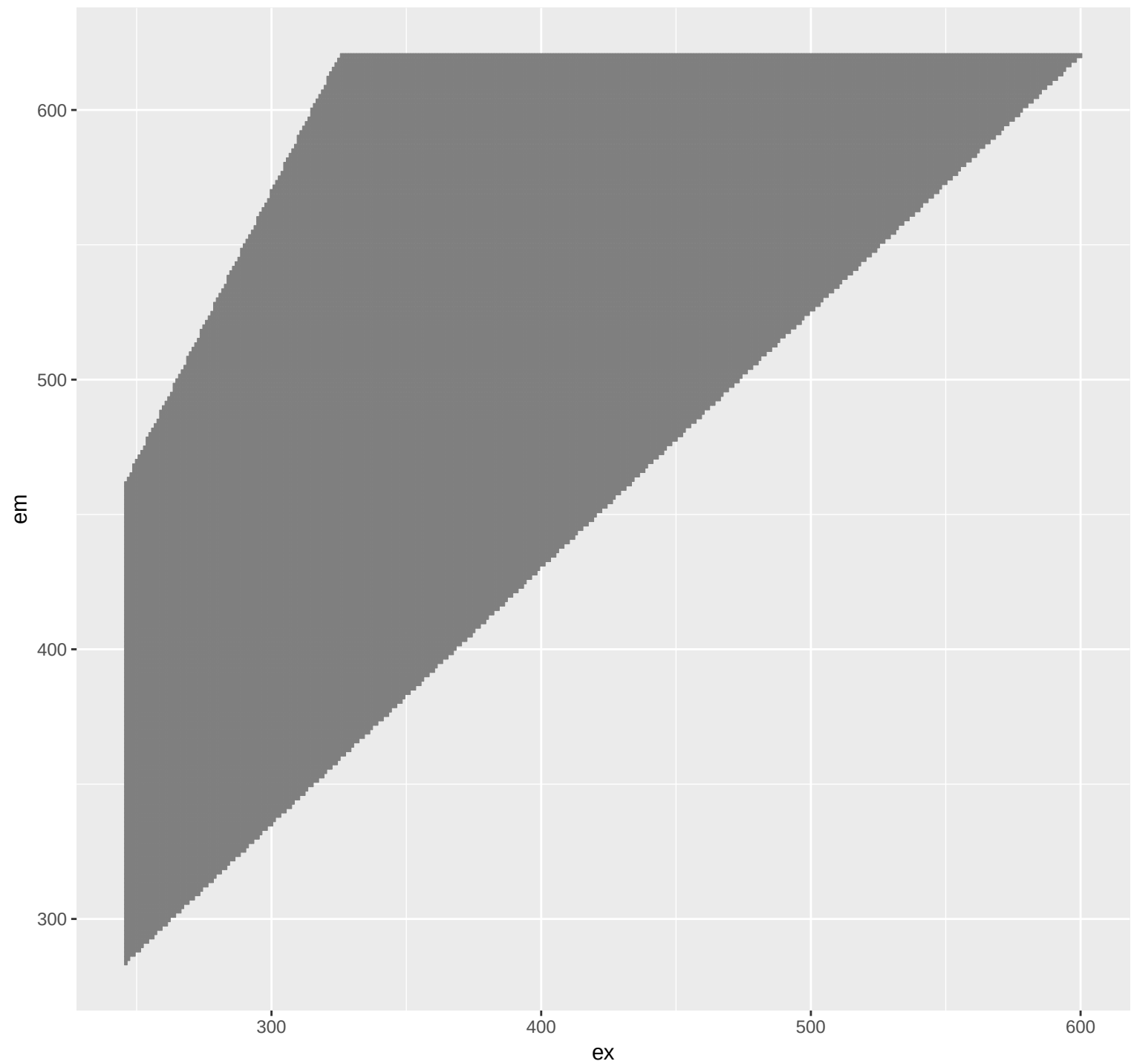
Aqualog_2017_04_11Xdata_exportX1704_REDС_SMP_1 (01)



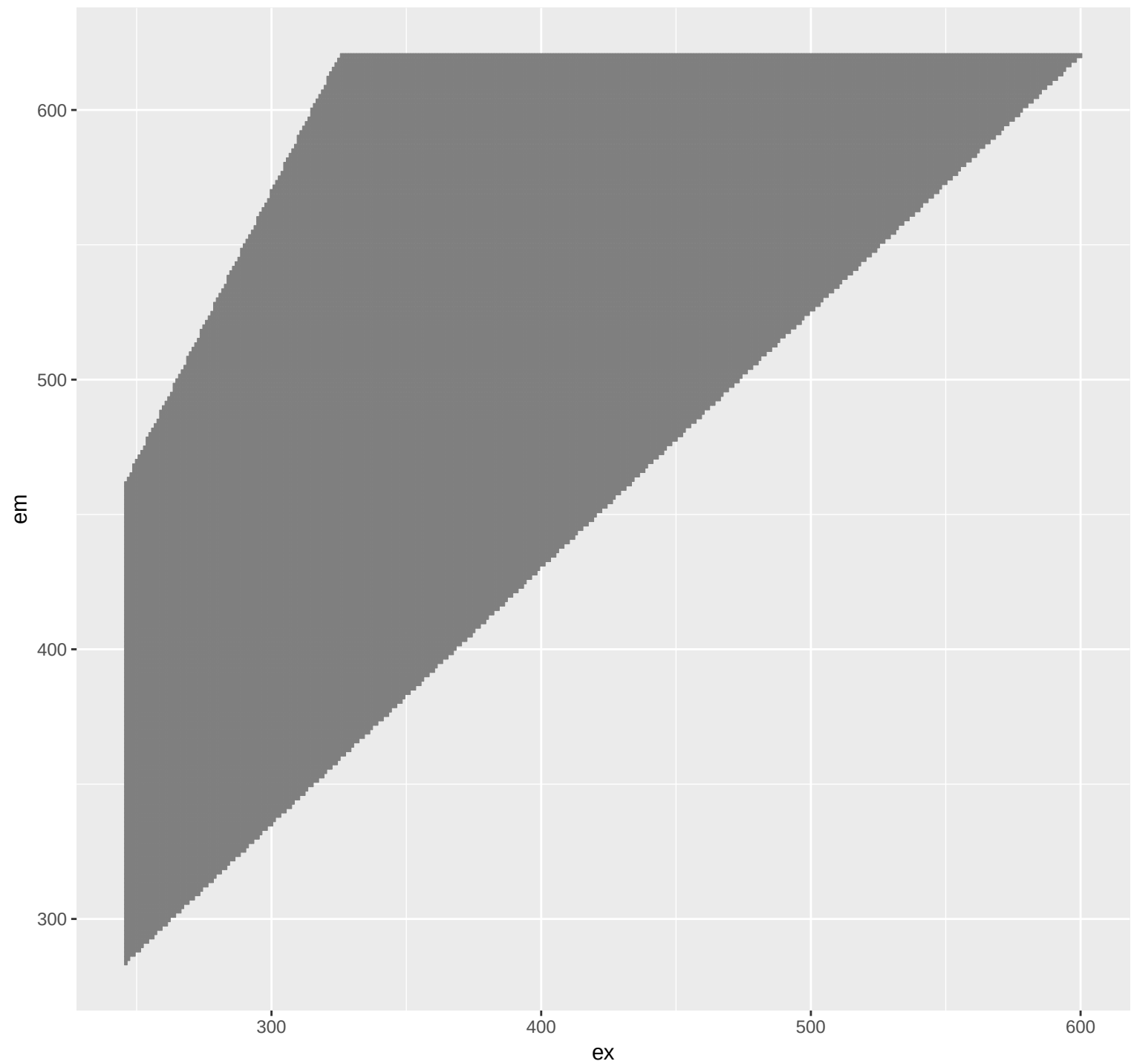
Aqualog_2017_04_11Xdata_exportX1704_SFCD_SMP_1 (01)



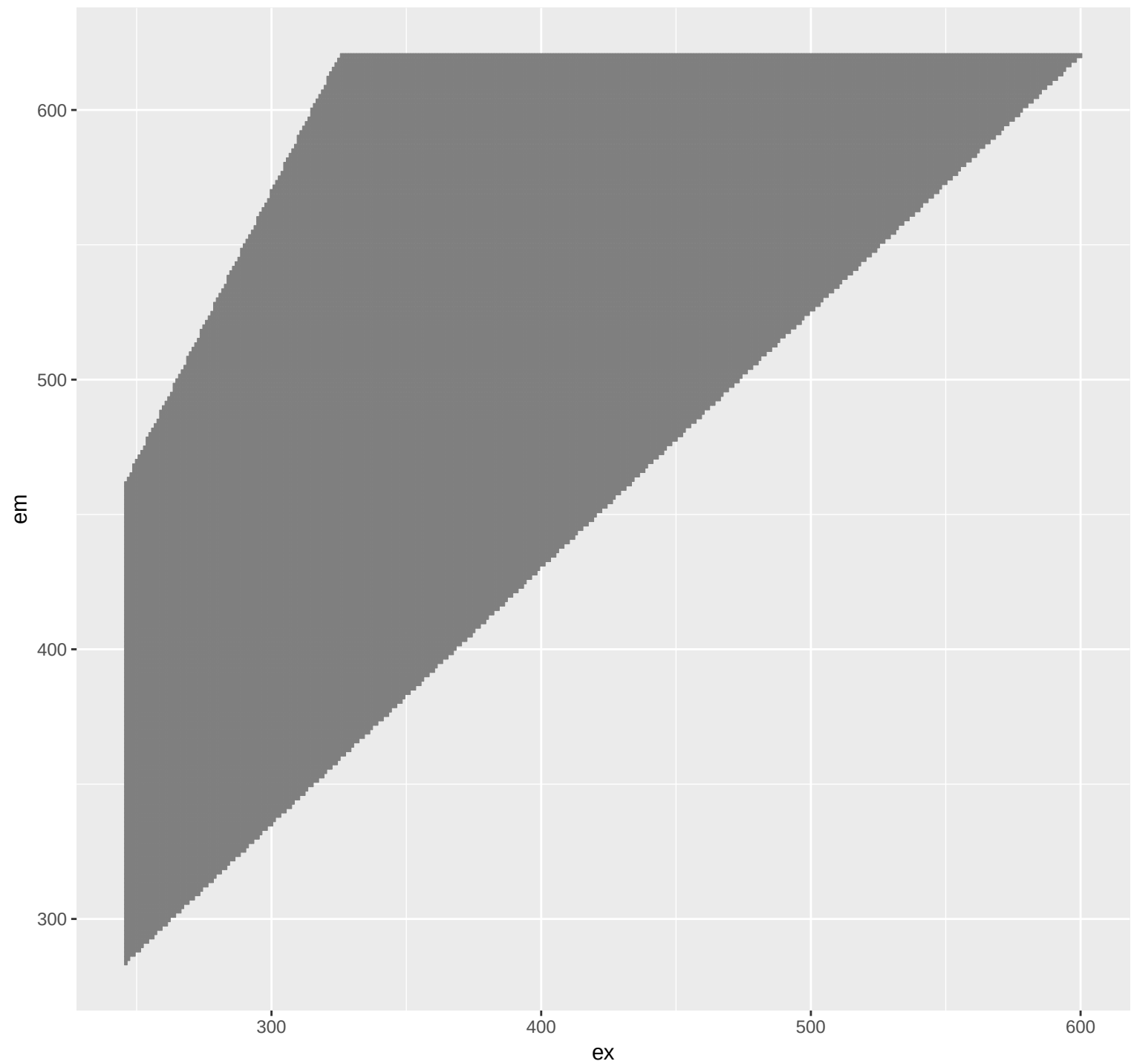
Aqualog_2017_04_11Xdata_exportX1704_SFMD_SMP_1 (01)



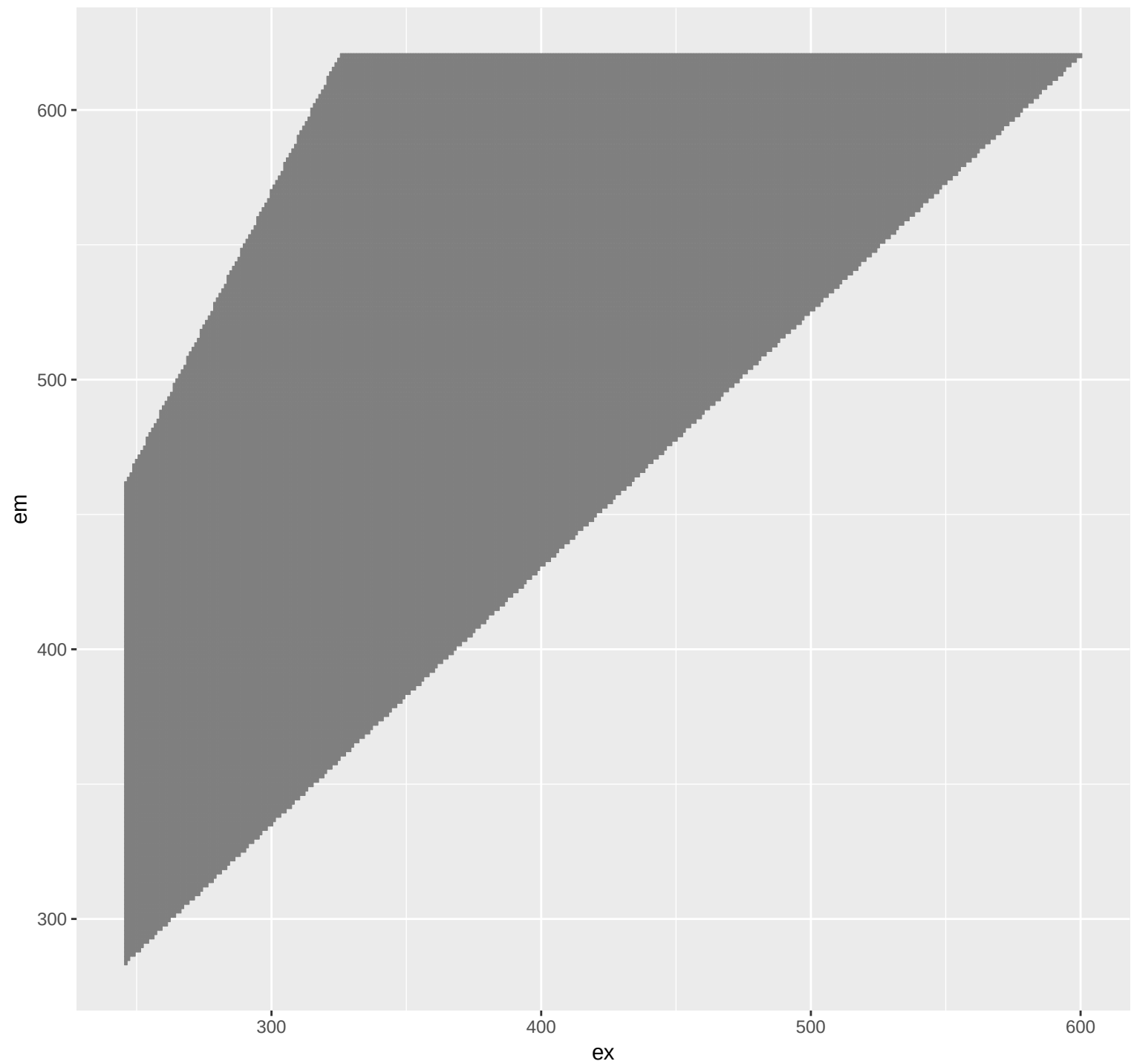
Aqualog_2017_04_11Xdata_exportX1704_SFMG_SMP_1 (01)



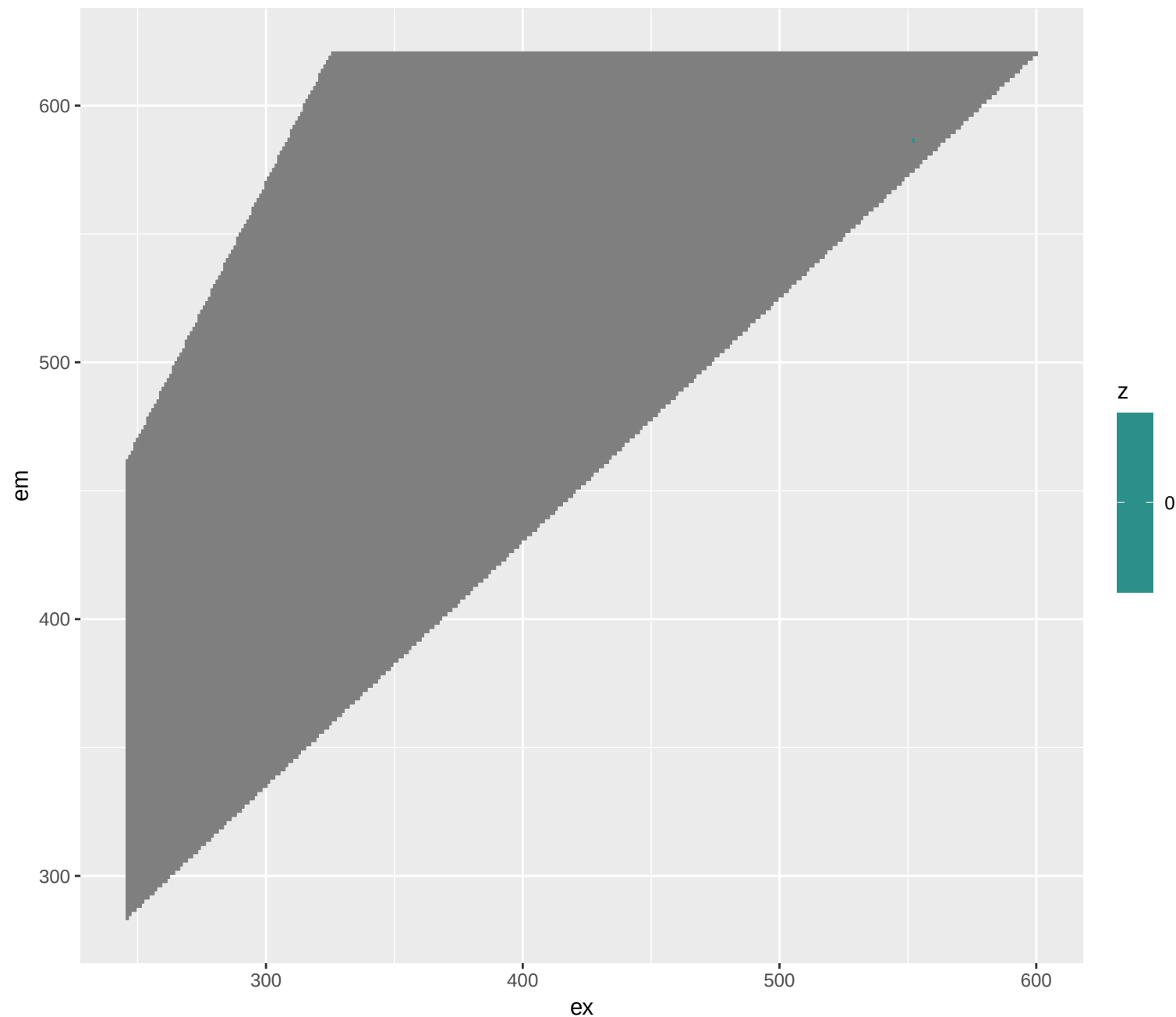
Aqualog_2017_04_11Xdata_exportX1704_SFPR_SMP_1 (01)



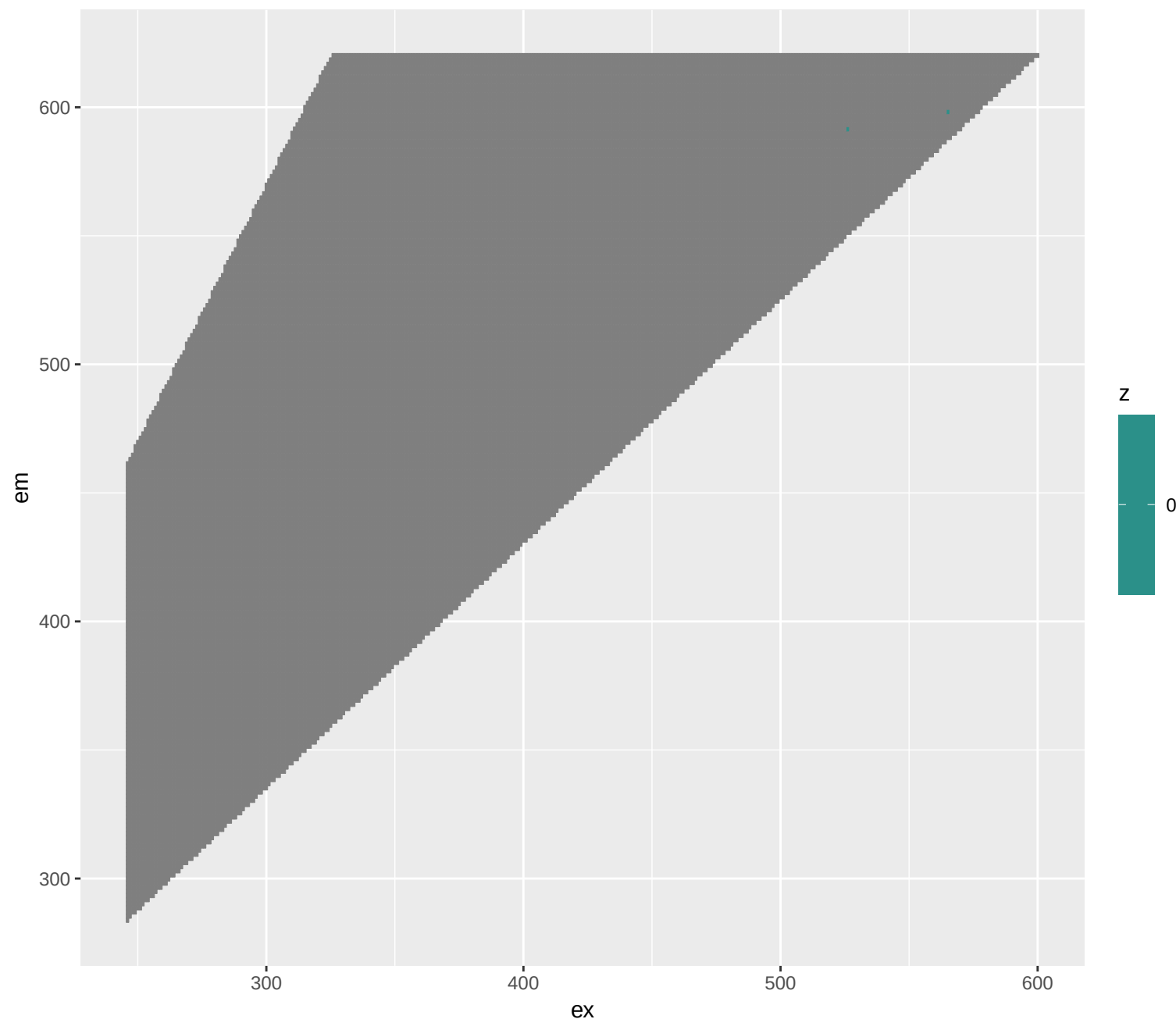
Aqualog_2017_04_11Xdata_exportX1704_SFSI_SMP_1 (01)



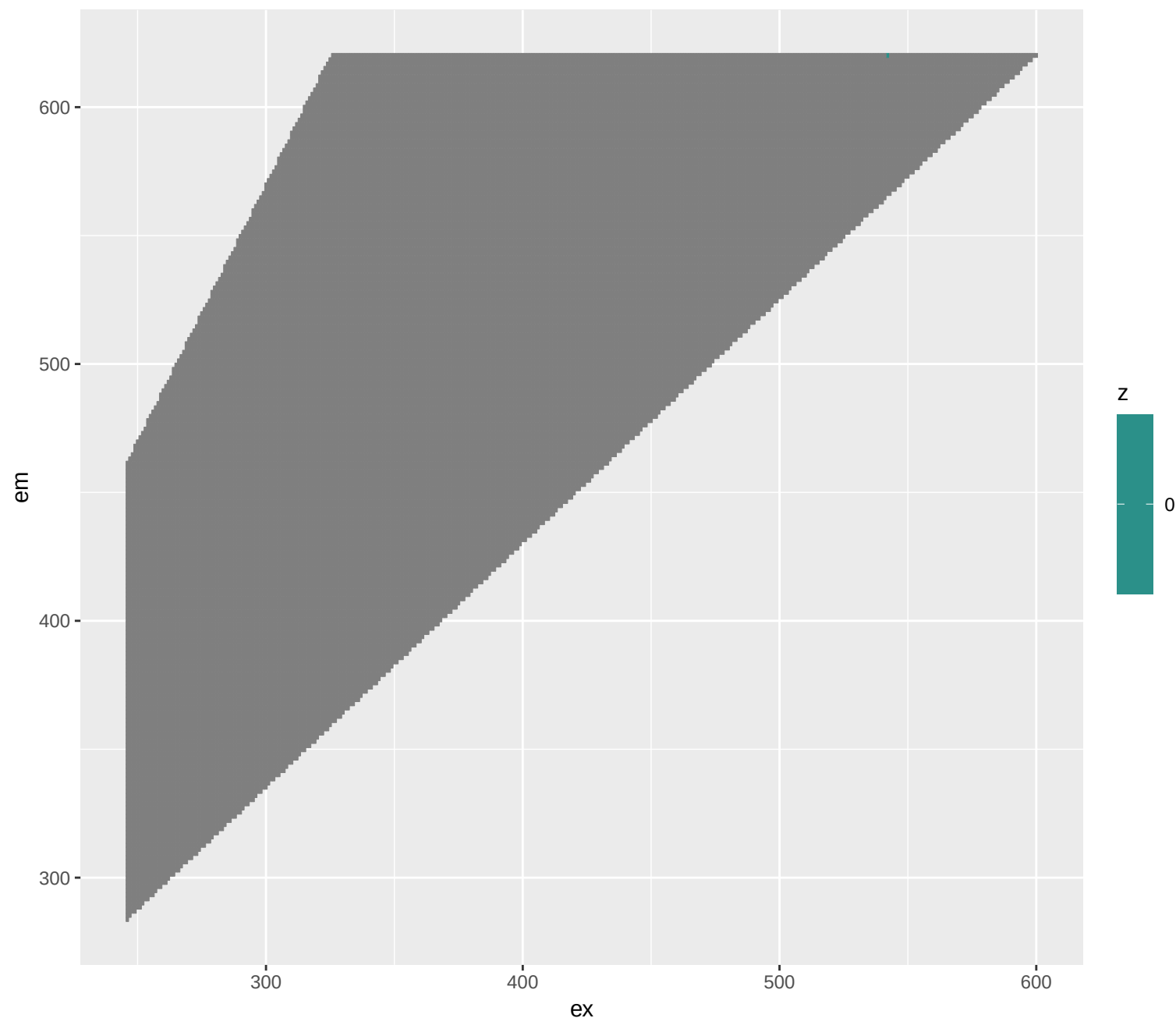
Aqualog_2017_05_20Xdata_exportX1705_ELDC_SMP_1 (01)



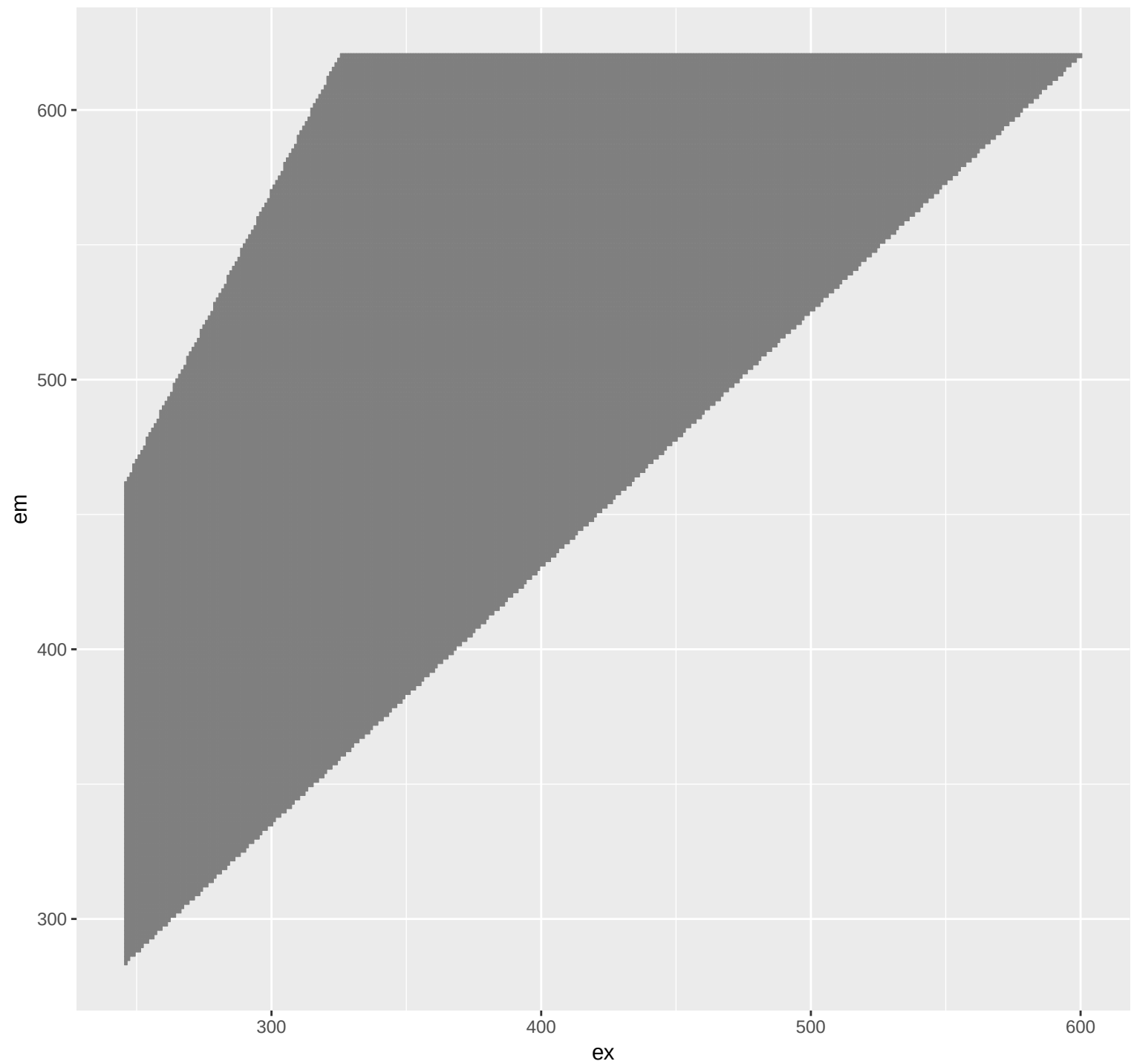
Aqualog_2017_05_20Xdata_exportX1705_FOXC_SMP_1 (01)



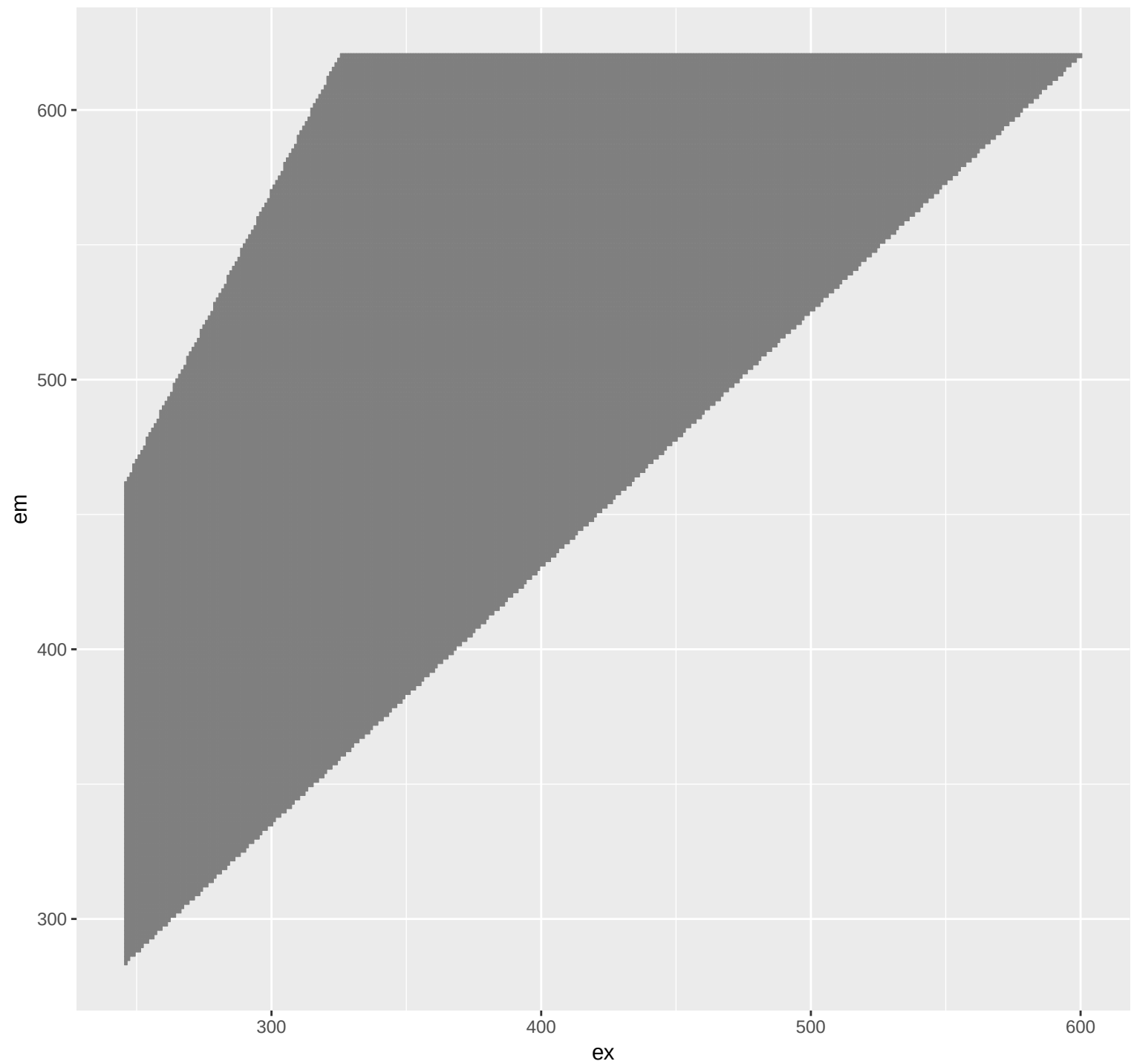
Aqualog_2017_05_20Xdata_exportX1705_REDС_SMP_1 (01)



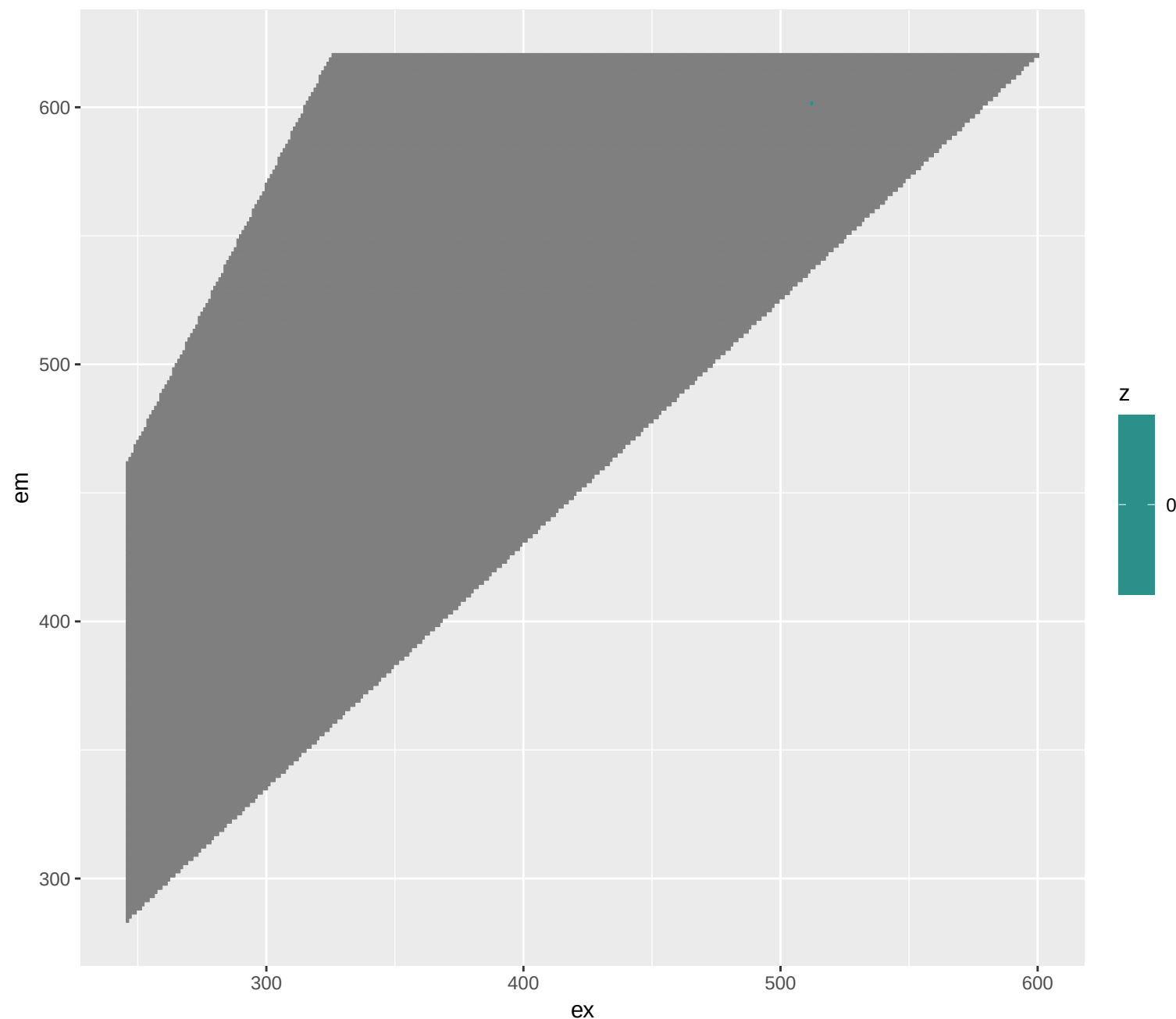
Aqualog_2017_05_20Xdata_exportX1705_SFCD_SMP_1 (01)



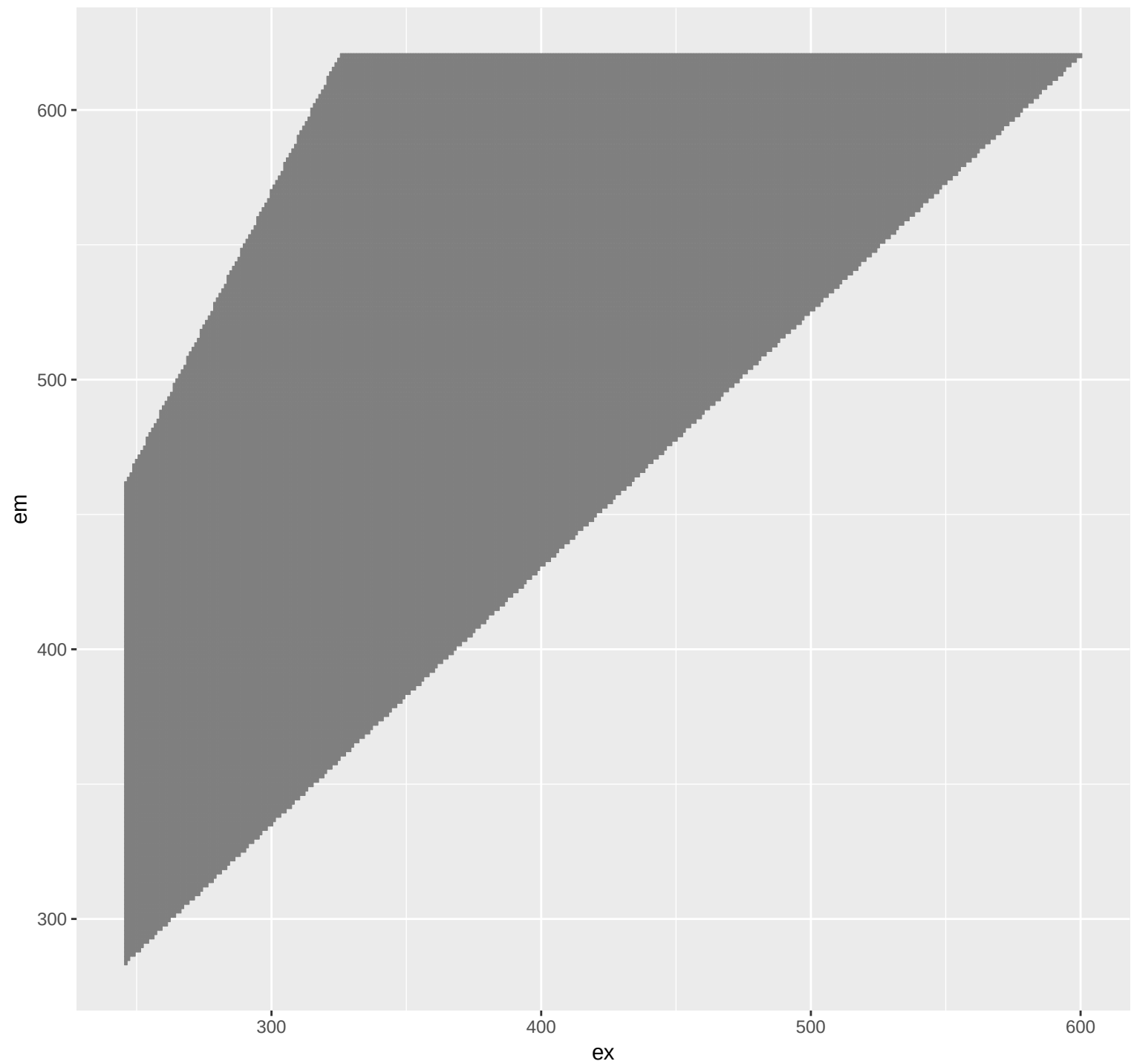
Aqualog_2017_05_20Xdata_exportX1705_SFMD_SMP_1 (01)



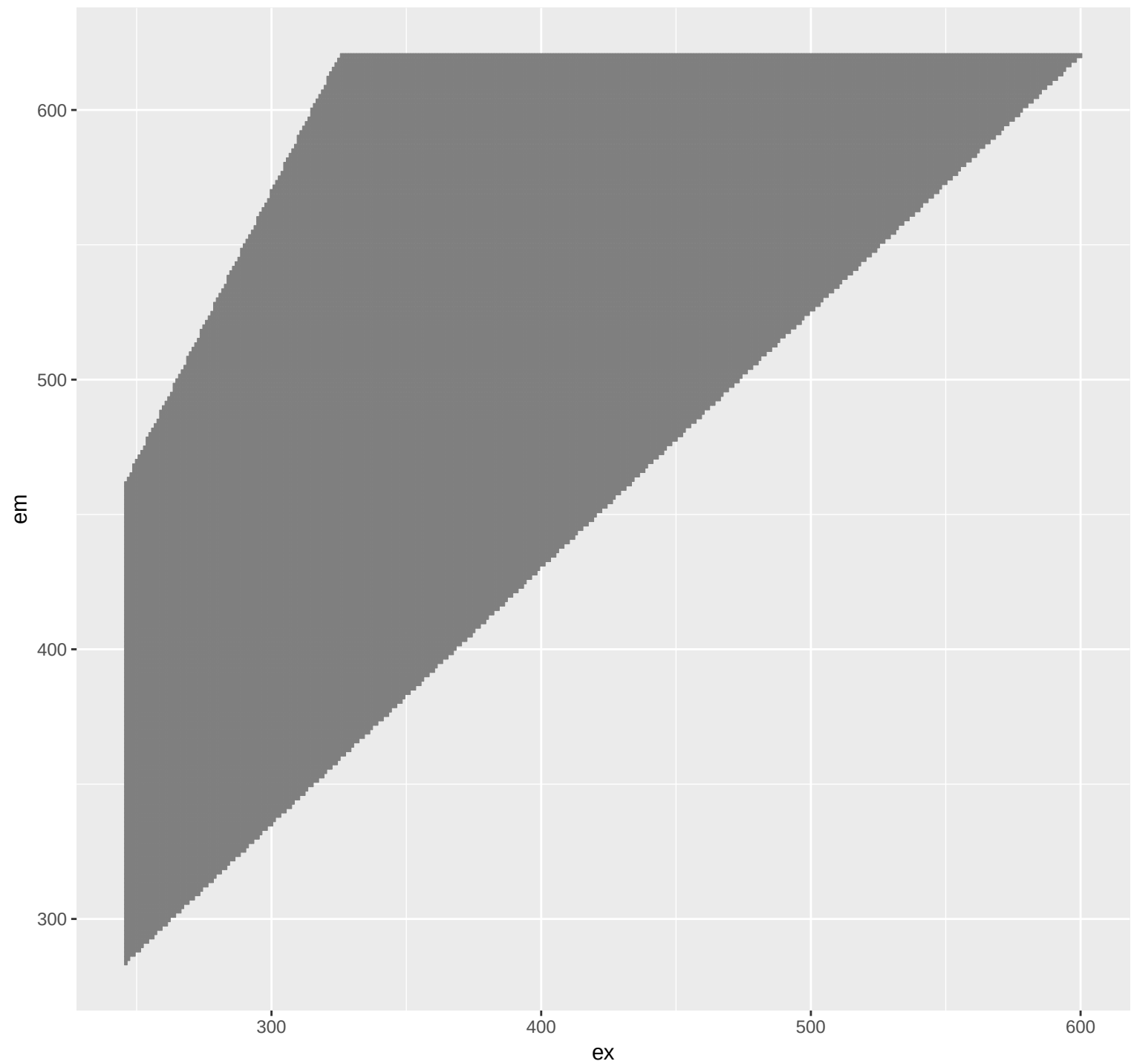
Aqualog_2017_05_20Xdata_exportX1705_SFMG_SMP_1 (01)



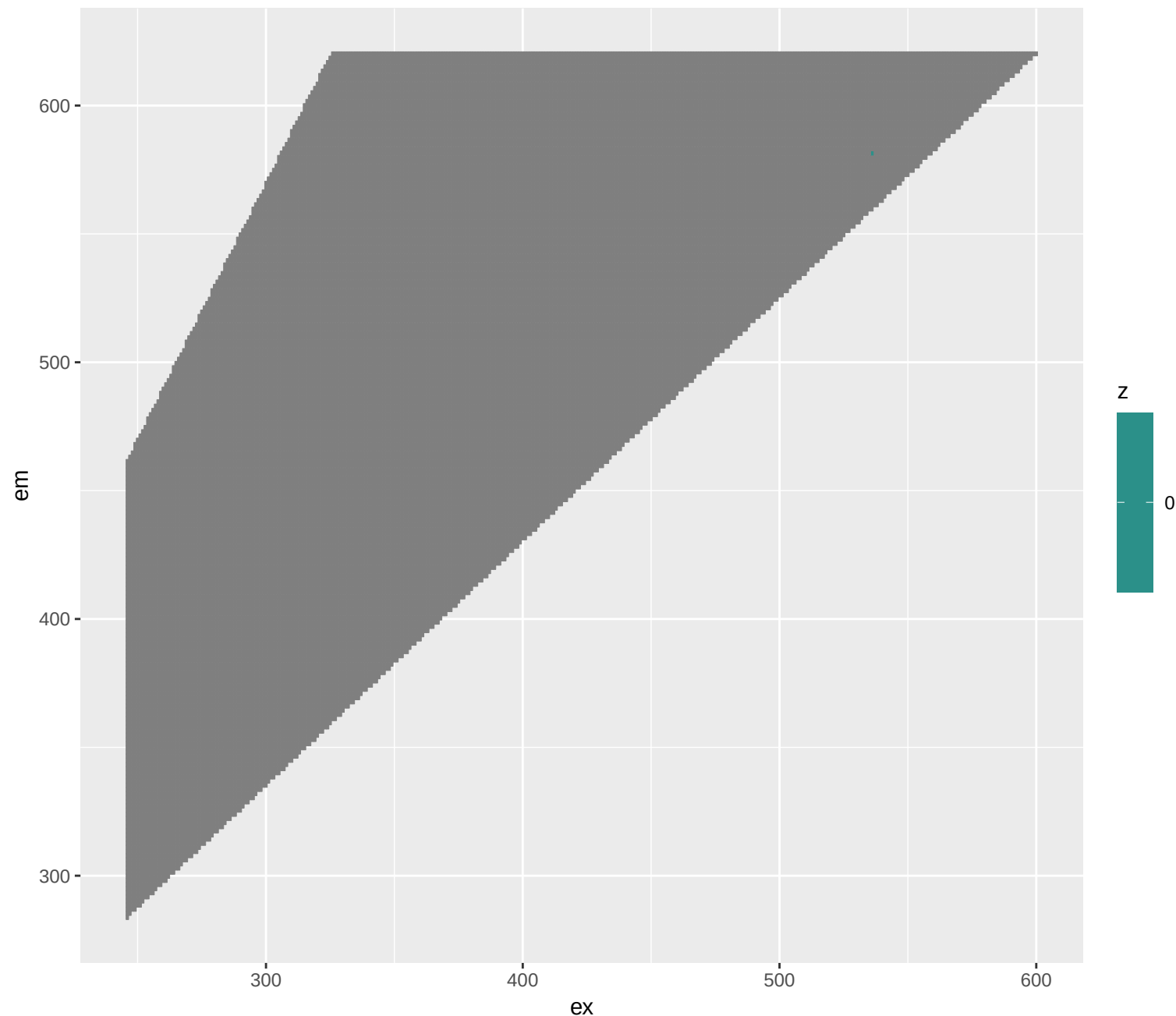
Aqualog_2017_05_20Xdata_exportX1705_SFPR_SMP_1 (01)



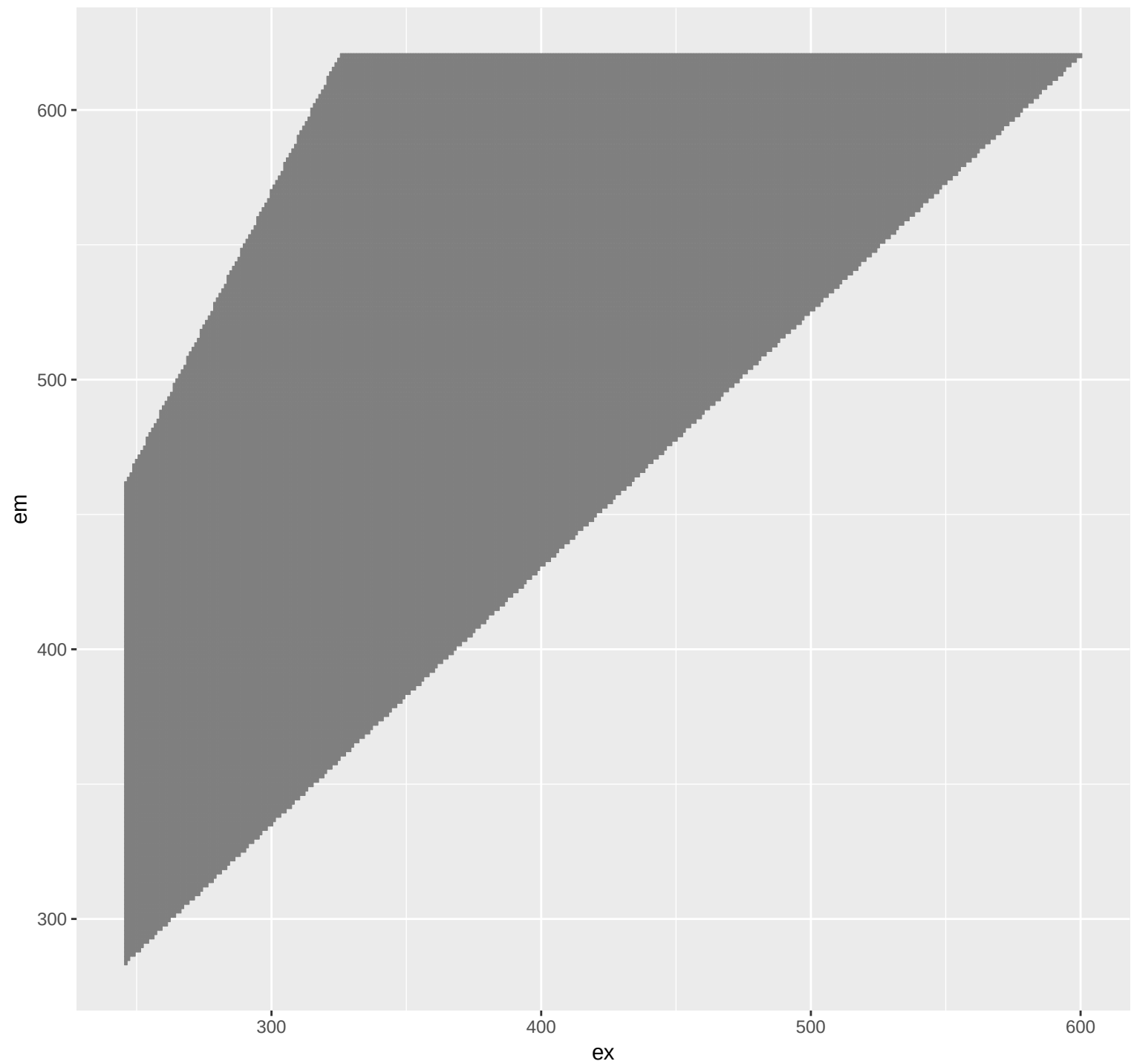
Aqualog_2017_05_20Xdata_exportX1705_SFSI_SMP_1 (01)



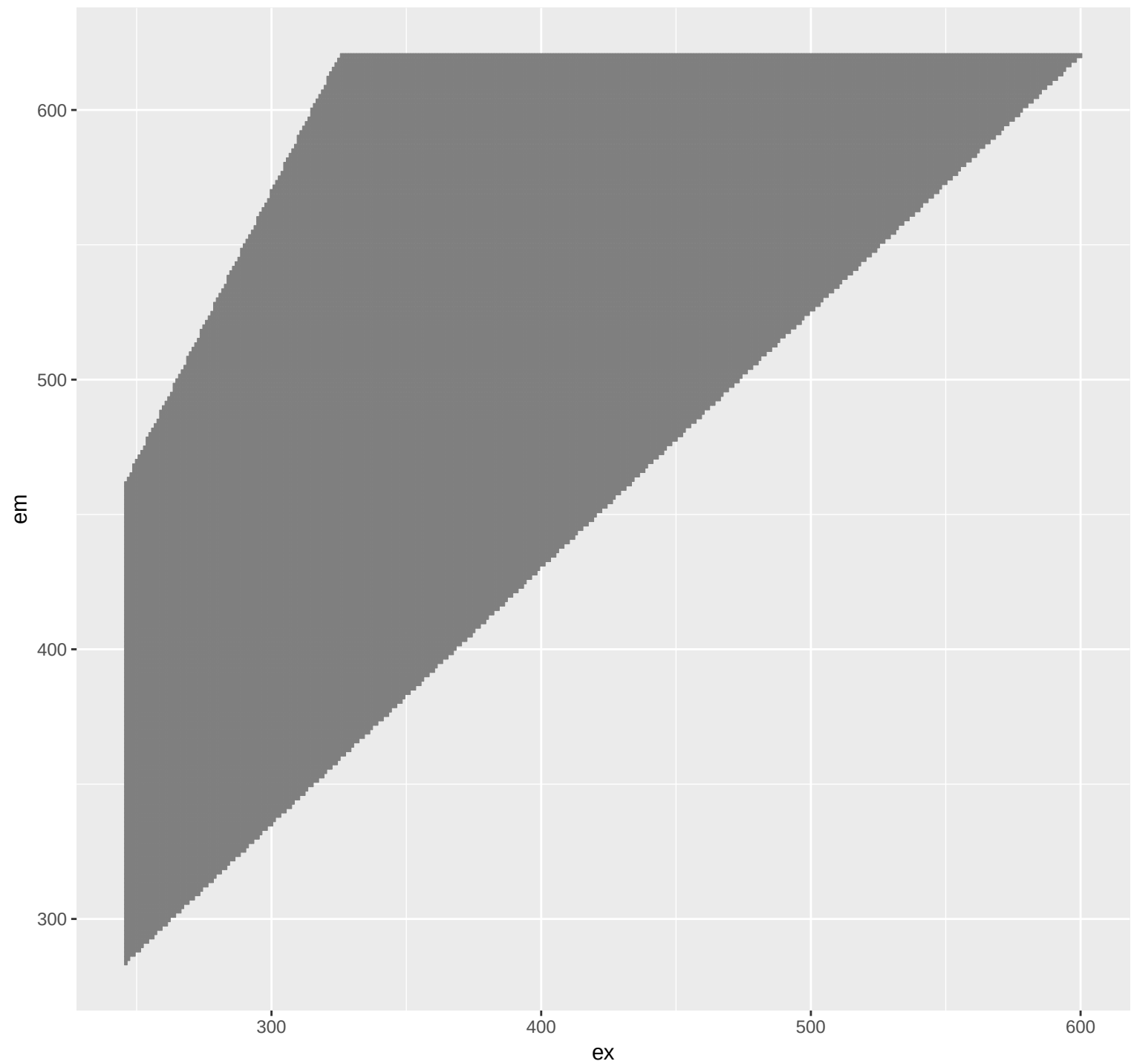
Aqualog_2017_06_16Xdata_exportX1706_ELDC_SMP_1 (01)



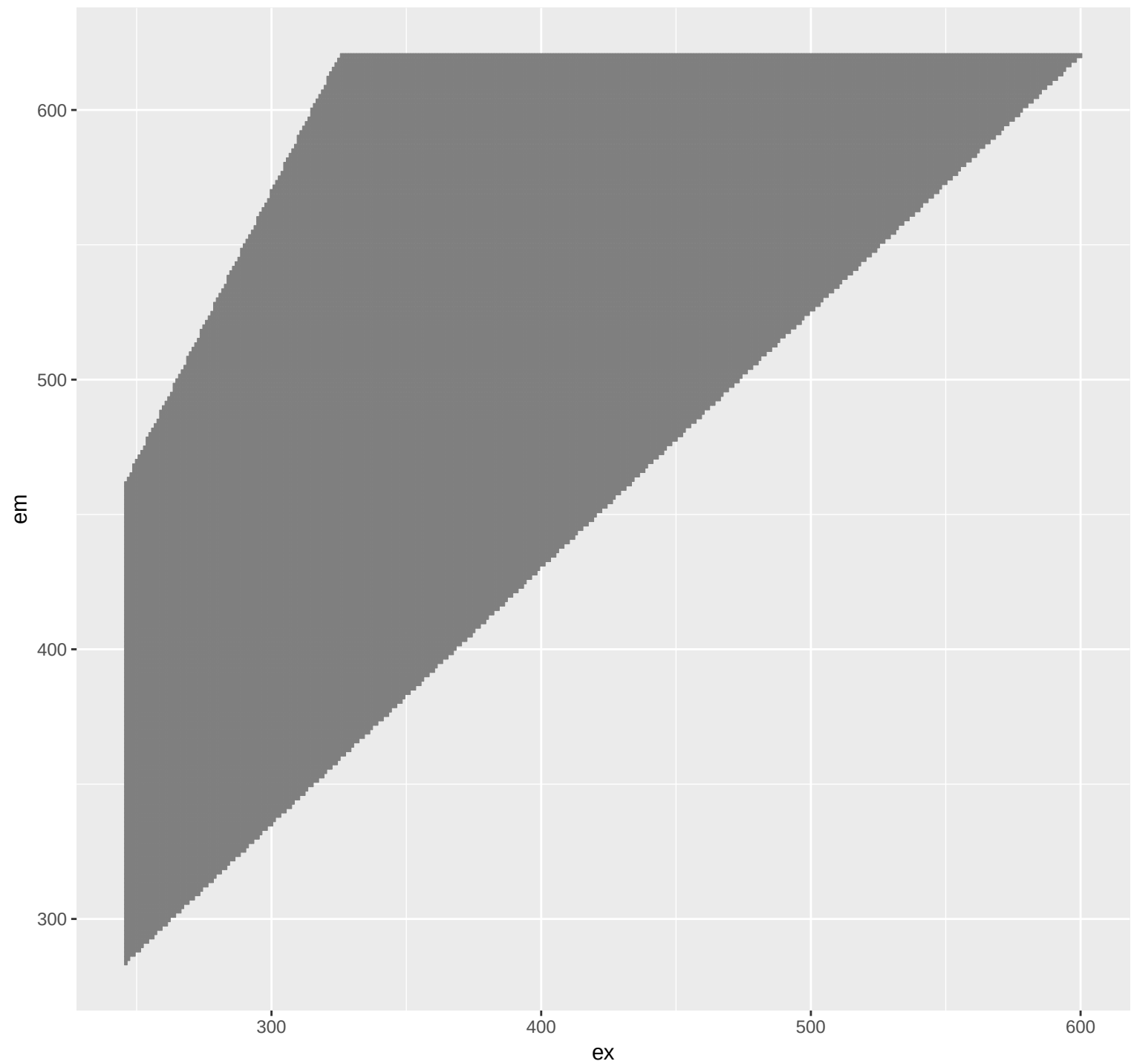
Aqualog_2017_06_16Xdata_exportX1706_FOXC_SMP_1 (01)



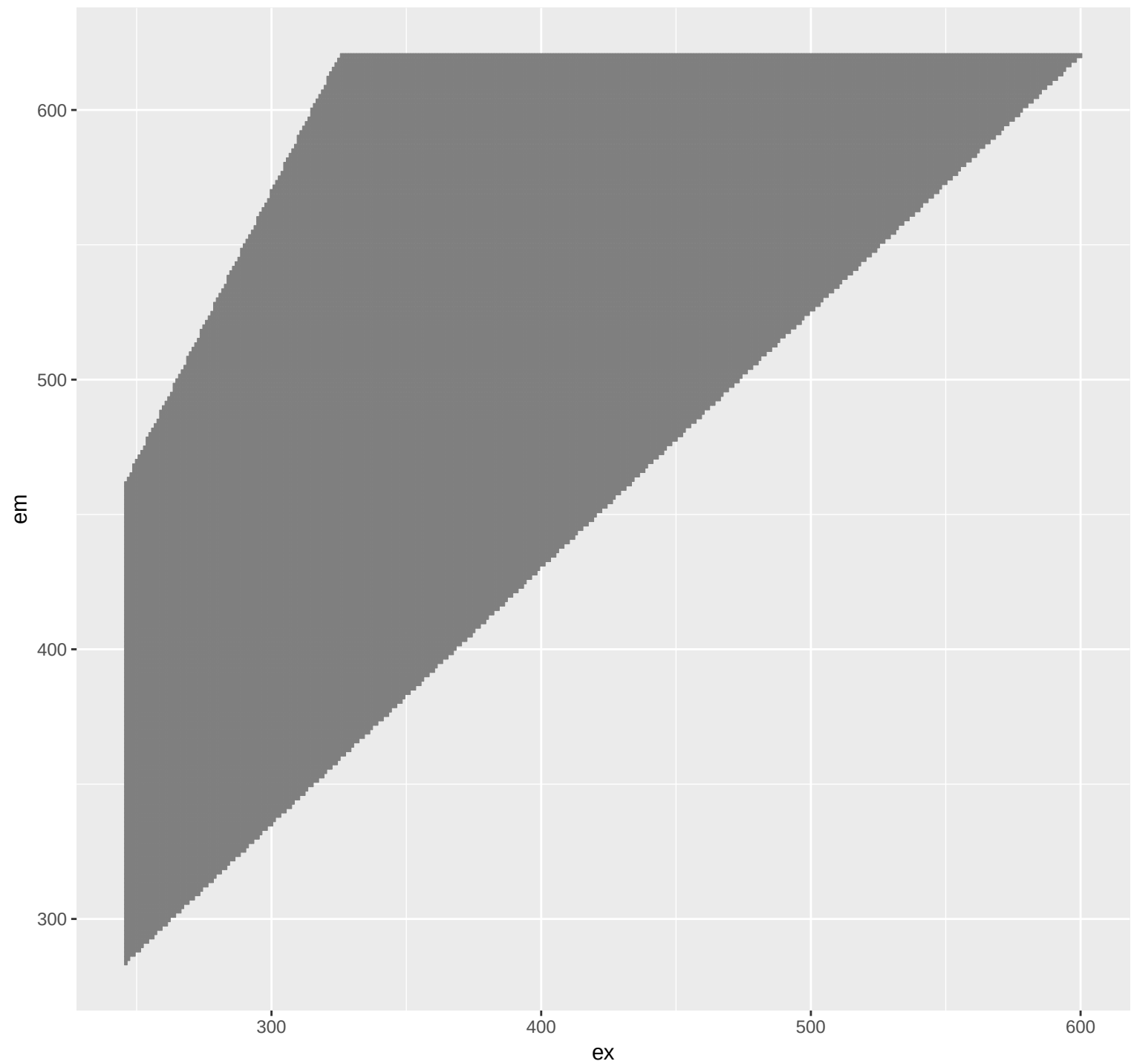
Aqualog_2017_06_16Xdata_exportX1706_REDC_SMP_1 (01)



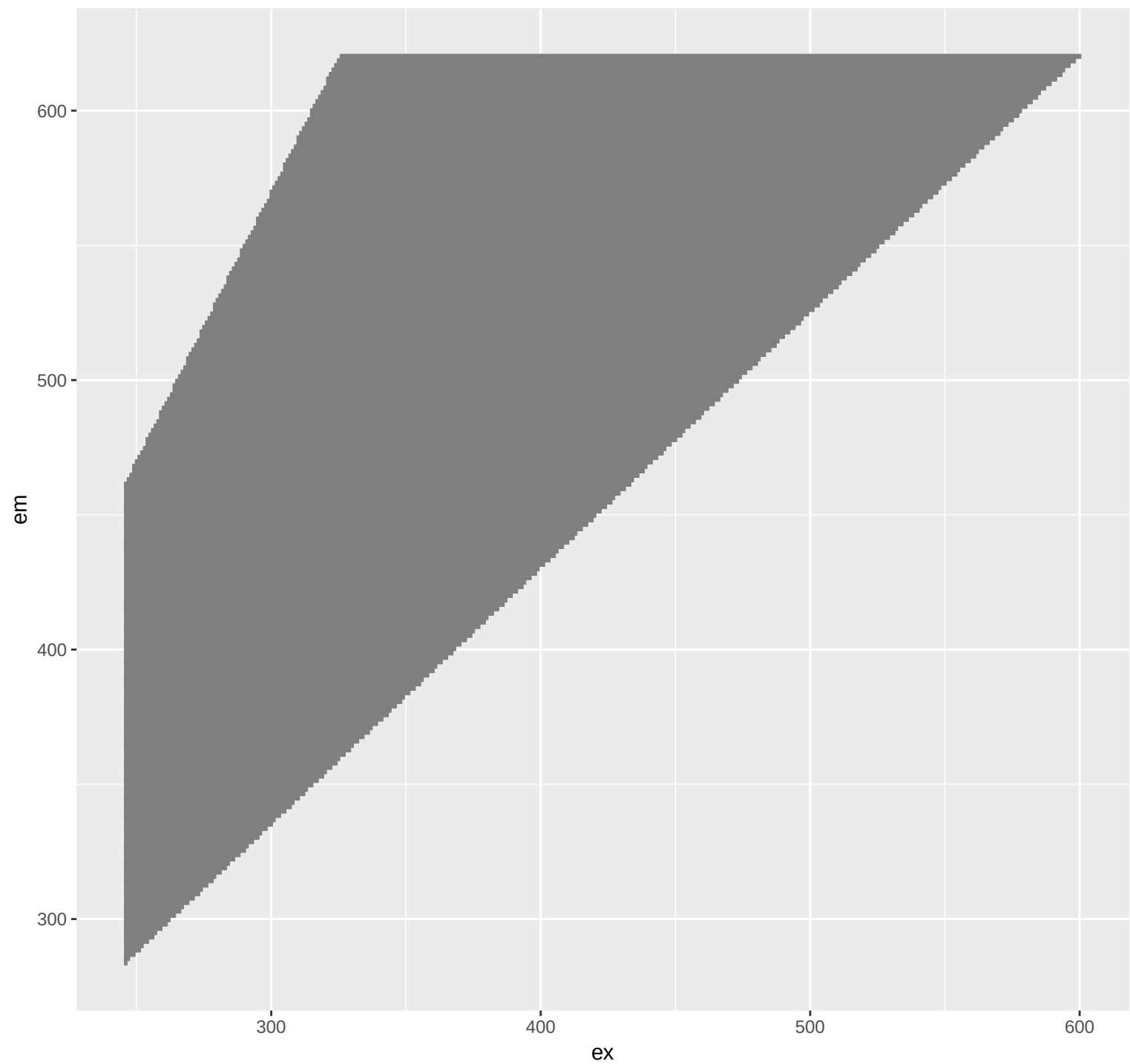
Aqualog_2017_06_16Xdata_exportX1706_SFCD_SMP_1 (01)



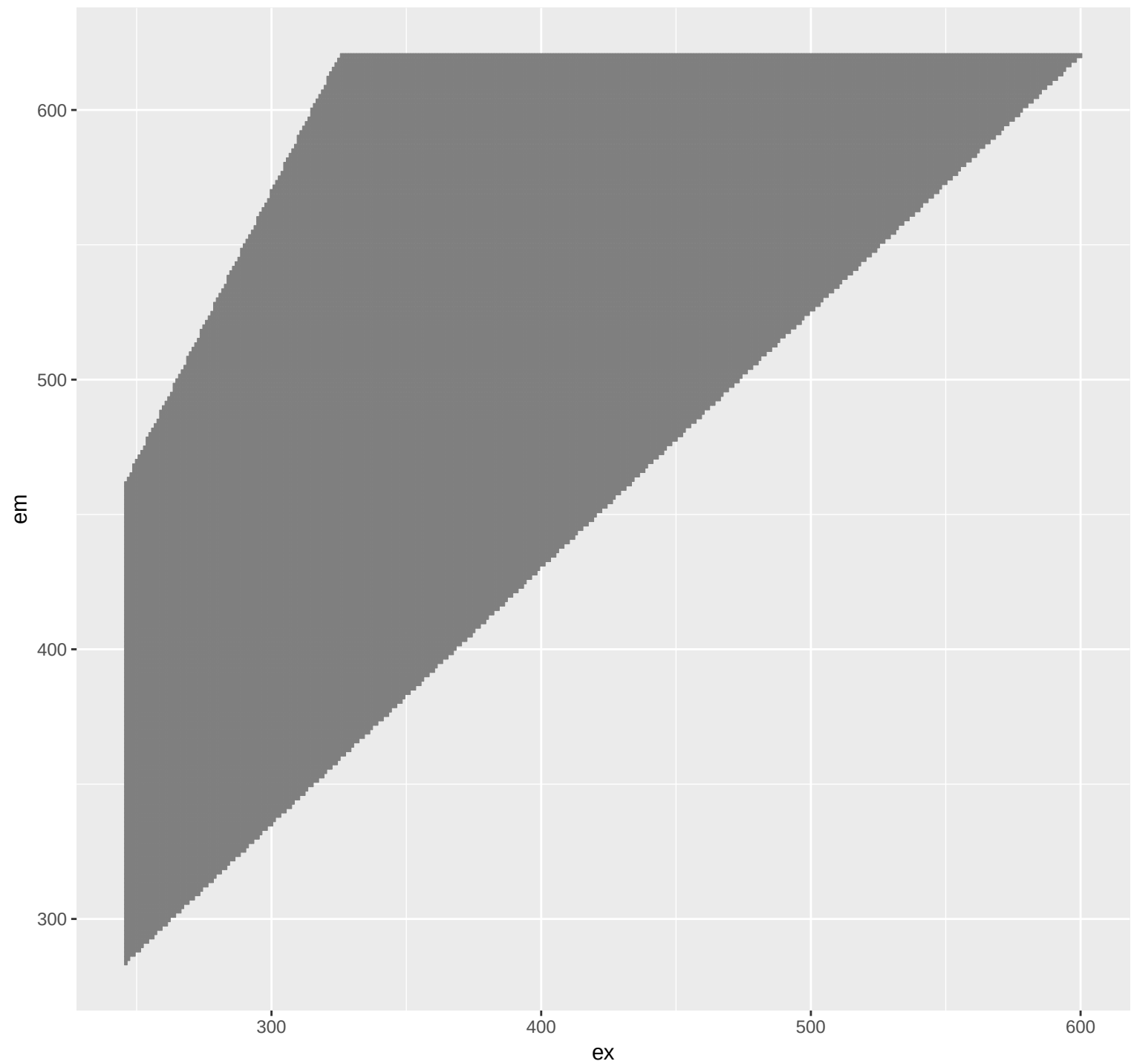
Aqualog_2017_06_16Xdata_exportX1706_SFMD_SMP_1 (01)



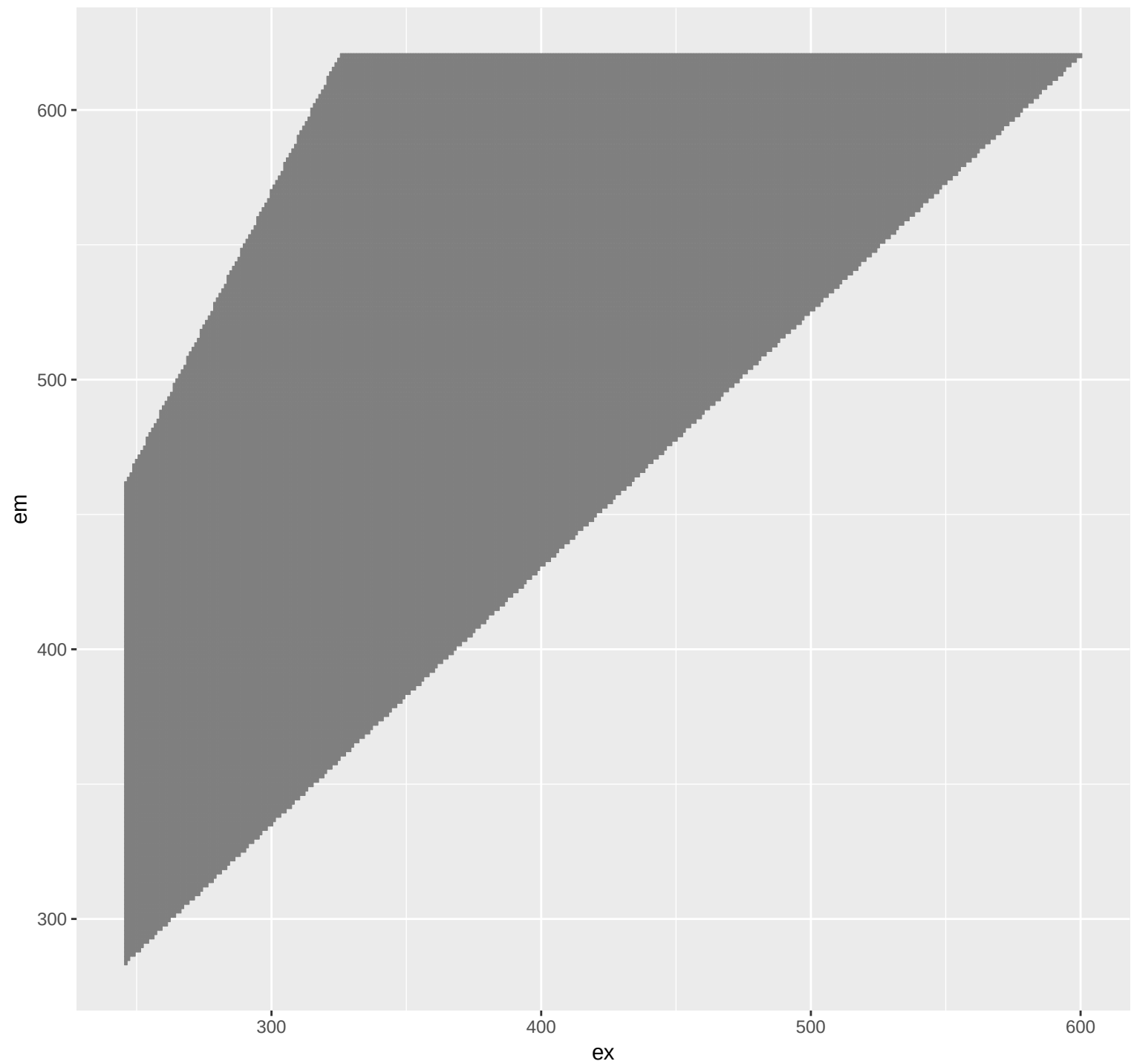
Aqualog_2017_06_16Xdata_exportX1706_SFMG_SMP_1 (01)



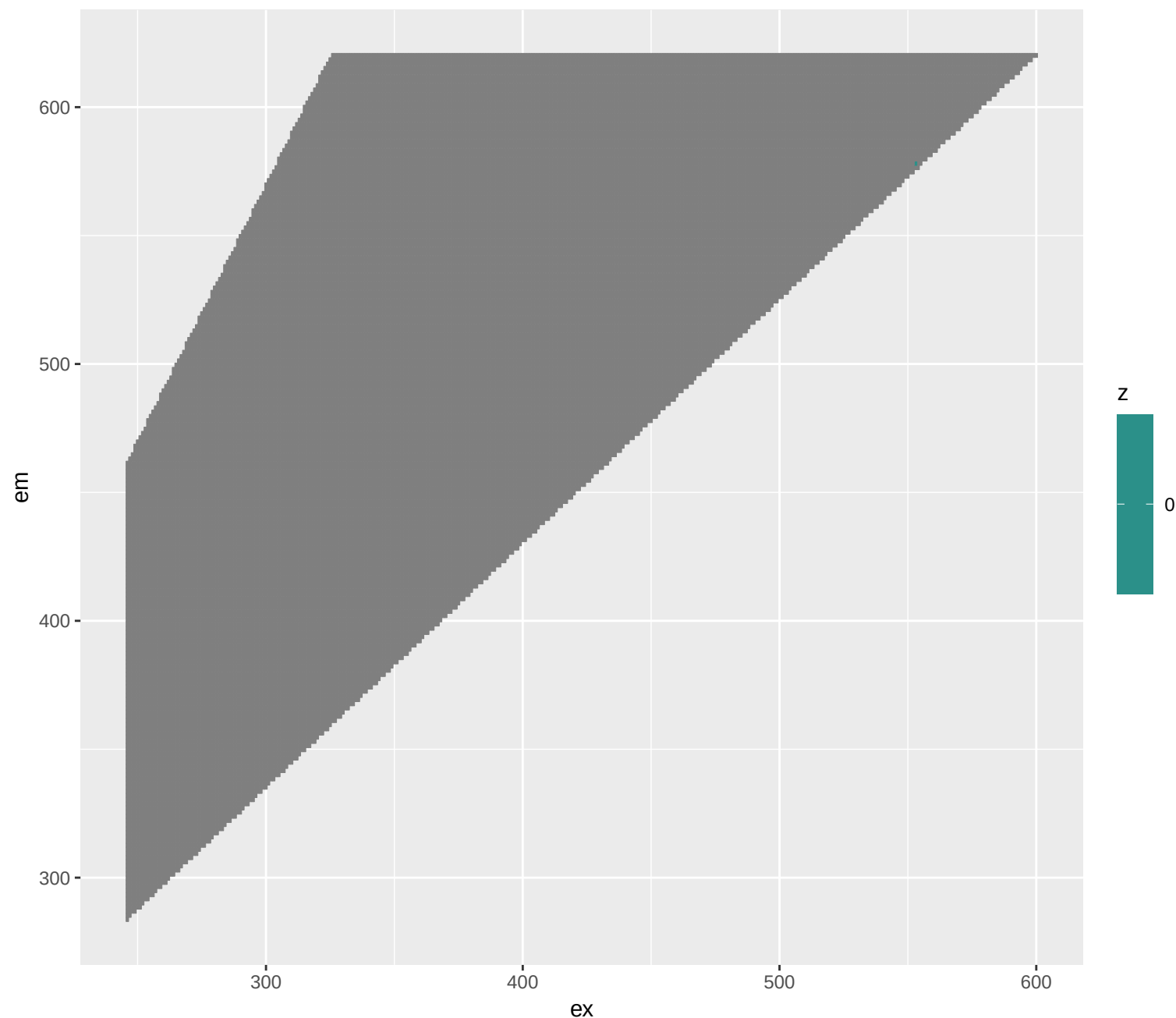
Aqualog_2017_06_16Xdata_exportX1706_SFPR_SMP_1 (01)



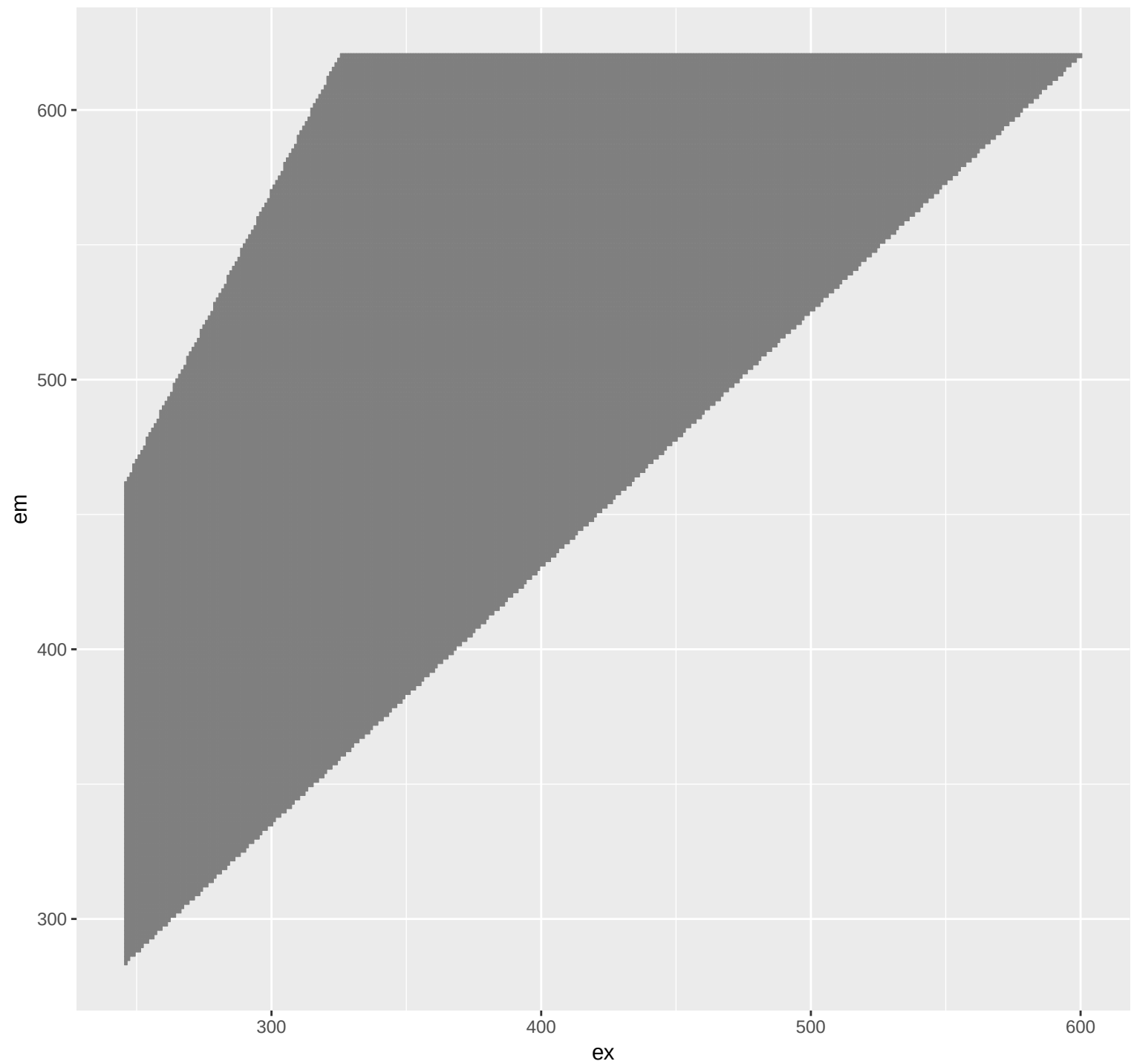
Aqualog_2017_06_16Xdata_exportX1706_SFSI_SMP_1 (01)



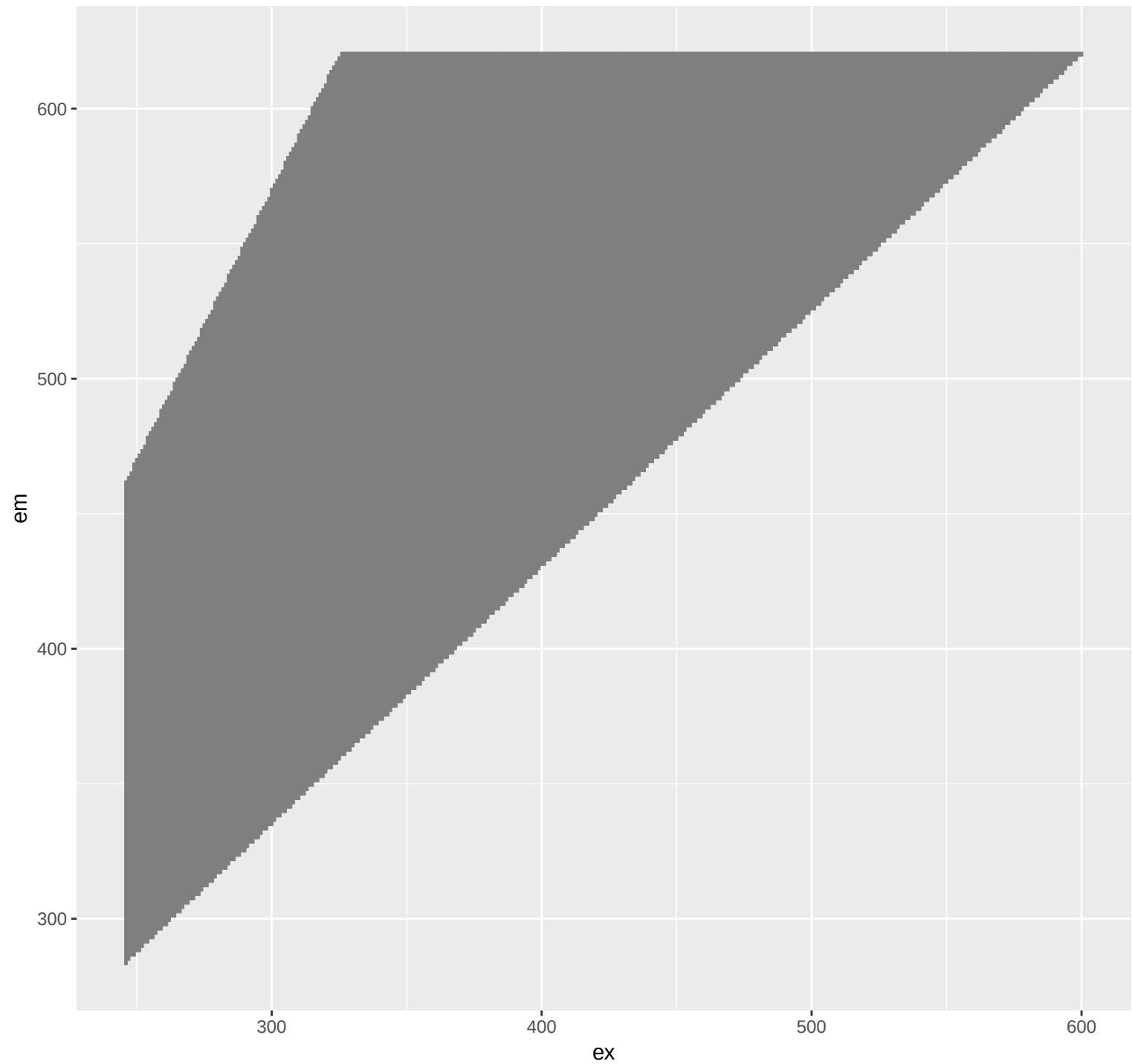
Aqualog_2017_07_15Xdata_exportX1707_ELDC_SMP_1 (01)



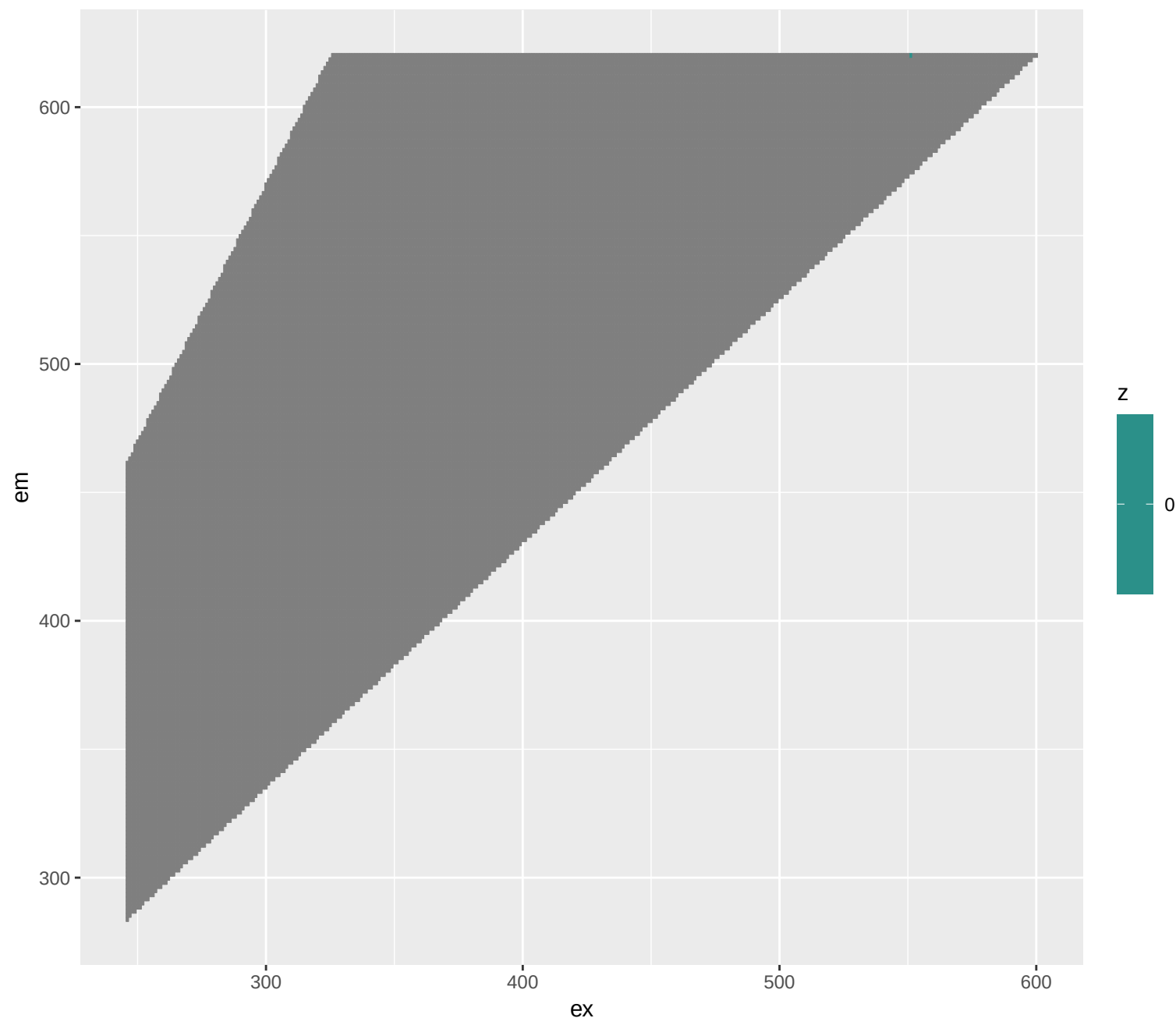
Aqualog_2017_07_15Xdata_exportX1707_FOXC_SMP_1 (01)



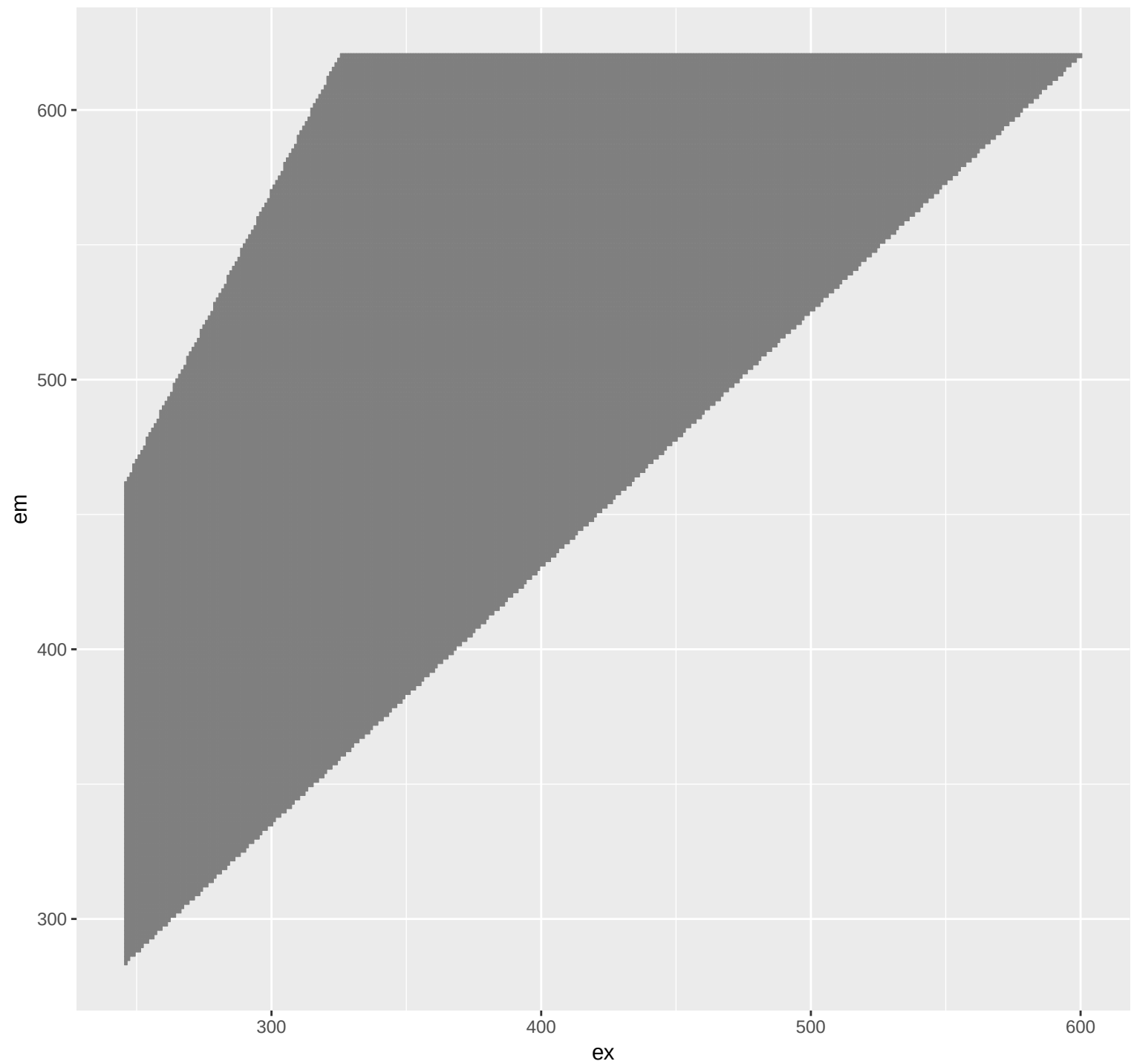
Aqualog_2017_07_15Xdata_exportX1707_REDС_SMP_1 (01)



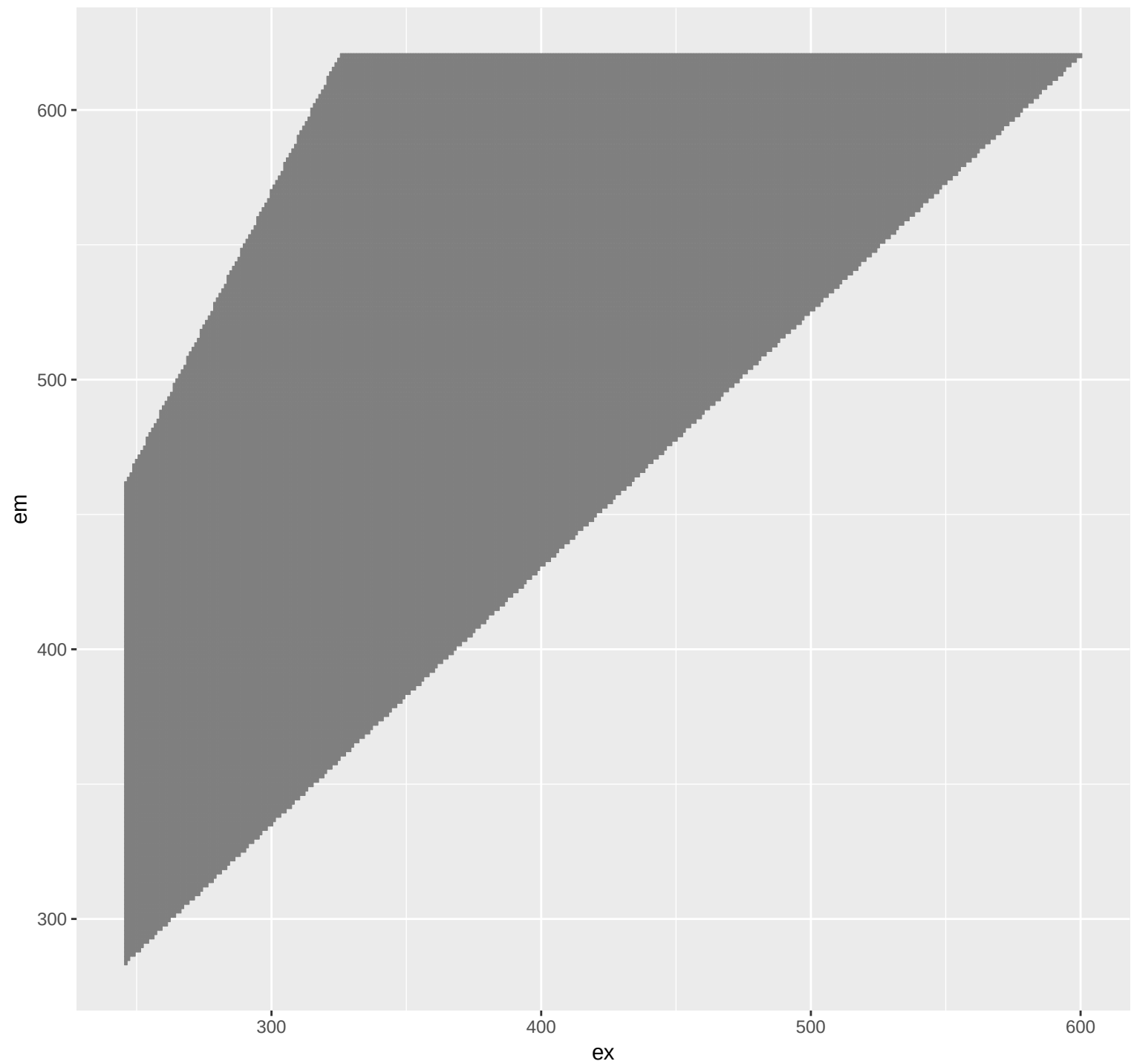
Aqualog_2017_07_15Xdata_exportX1707_SFCD_SMP_1 (01)



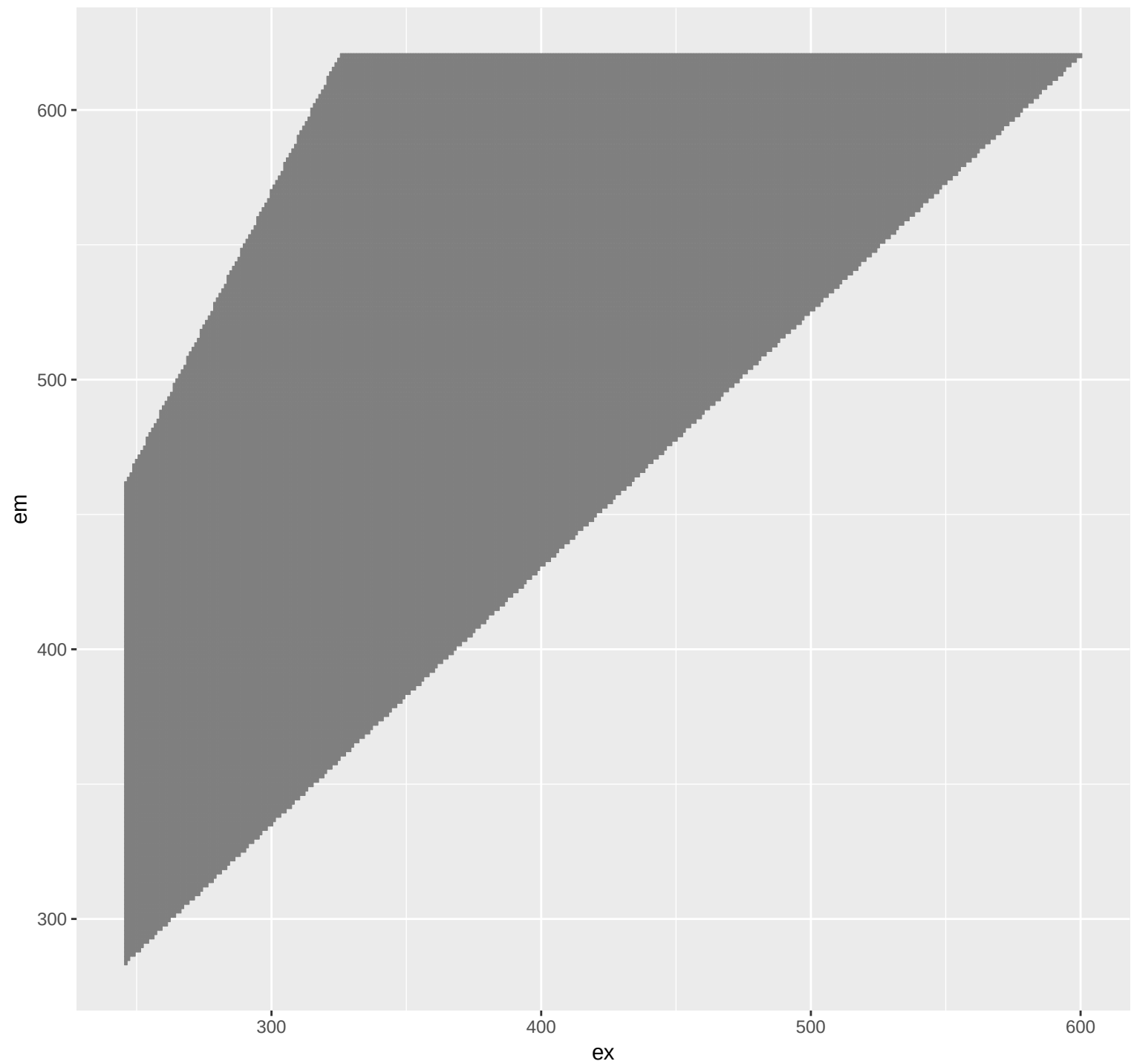
Aqualog_2017_07_15Xdata_exportX1707_SFMD_SMP_1 (01)



Aqualog_2017_07_15Xdata_exportX1707_SFMG_SMP_1 (01)



Aqualog_2017_07_15Xdata_exportX1707_SFPR_SMP_1 (01)



Aqualog_2017_07_15Xdata_exportX1707_SFSI_SMP_1 (01)

