LSTM: Relative Sensitivity of Features to Errors ['PV_16_Regenueberlauf_Menge_ival'] ['PV_19_Fuellstand_RUEB_2_ival' ['Verlindenhof_Pumpe_1_pval' ['Herzog_Unterwasser_pval'] ['Verlindenhof_Füllstand_Pumpensumpf_pval' ['Kaiserstr_Füllstand_RWS_pval' $[PV_20_Fuellstand_RUEB_3_ival]$ ['FLP_P3_pval'] ['FLP_Hohenstand_Beckne2_pval'] ['Herzog_Oberwasser_pval'] ['Herzog_Durchflußmenge_pval'] $['PV_25_Fuellstand_RRB_ival']$ 'PV_15_Entleerung_RUEB_ival' ['FLP_Hohenstand_Becken3_pval'] ['Kreuzweg_Pumpe_2_pval'] Features ['Niederschlag_mm'] ['FLP_Hohenstand_Becken1_pval'] ['FLP_Durchfluss_SWP1_und_SWP2_pval'] ['Verlindenhof_Pumpe_3_pval'] ['Kreuzweg_Pumpe_1_pval'] ['Kaiserstr_P1_pval'] ['FLP_Hohenstand_Pumpensumpf_pval'] ['Kreuzweg_Füllstand_Pumpensumpf_pval' ['Herzog_Berechnete_Durchflussmenge_pval' ['Kaiserstr_P2_pval'] ['Verlindenhof_Pumpe_2_pval'] ['Kaiserstr_P3_pval'] ['Kaiserstr_Füllstand_SWS_pval' ['Kaiserstr_P4_pval'] ['Herzog_Schieber_Position_pval' ['Kaiserstr_P6_pval'] ['FLP_P4_pval'] ['Kaiserstr_P5_pval'] ['FLP_P5_pval'] 5 10 15 20 25 30 0 Relative Sensitivity (%)