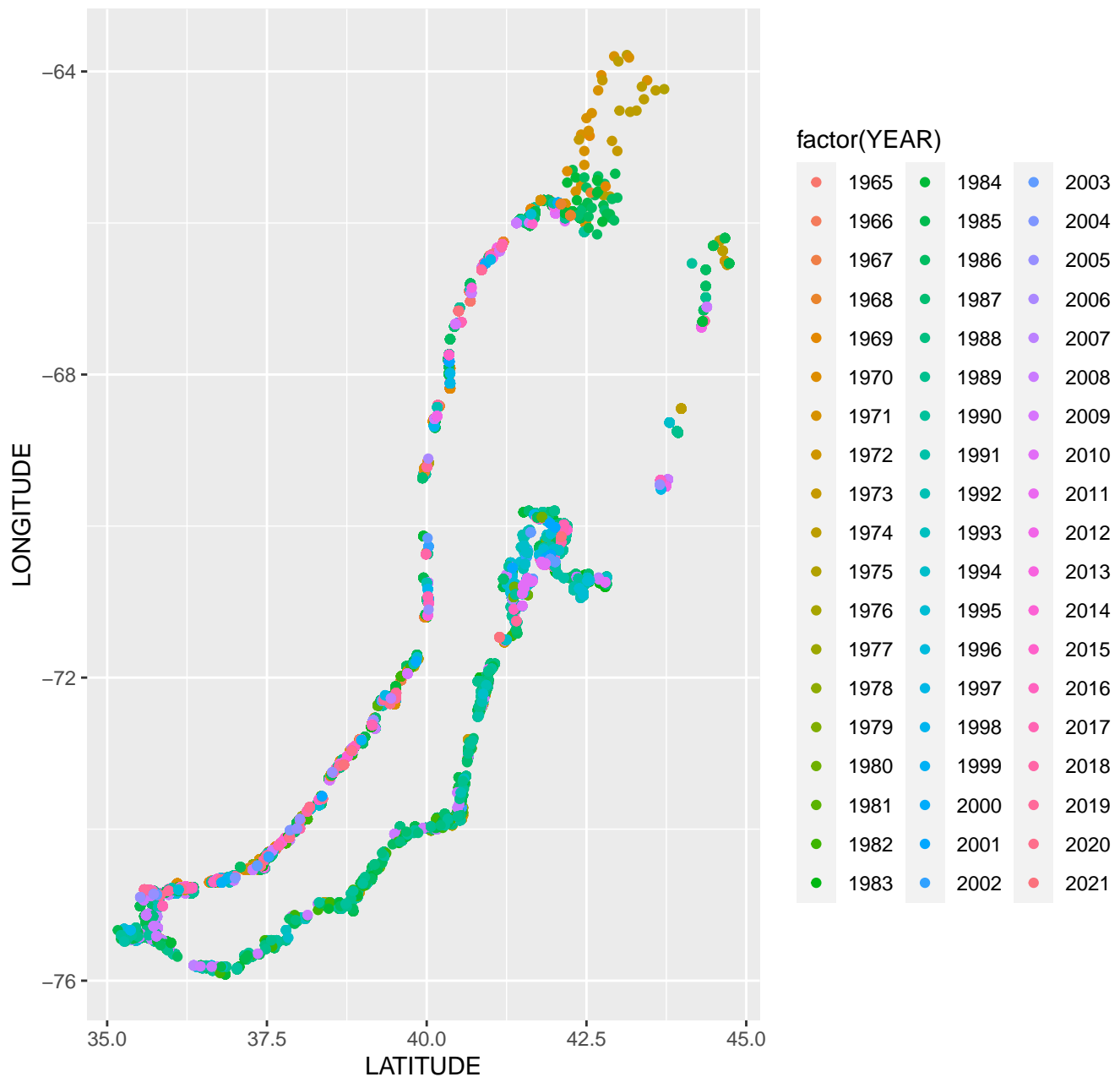
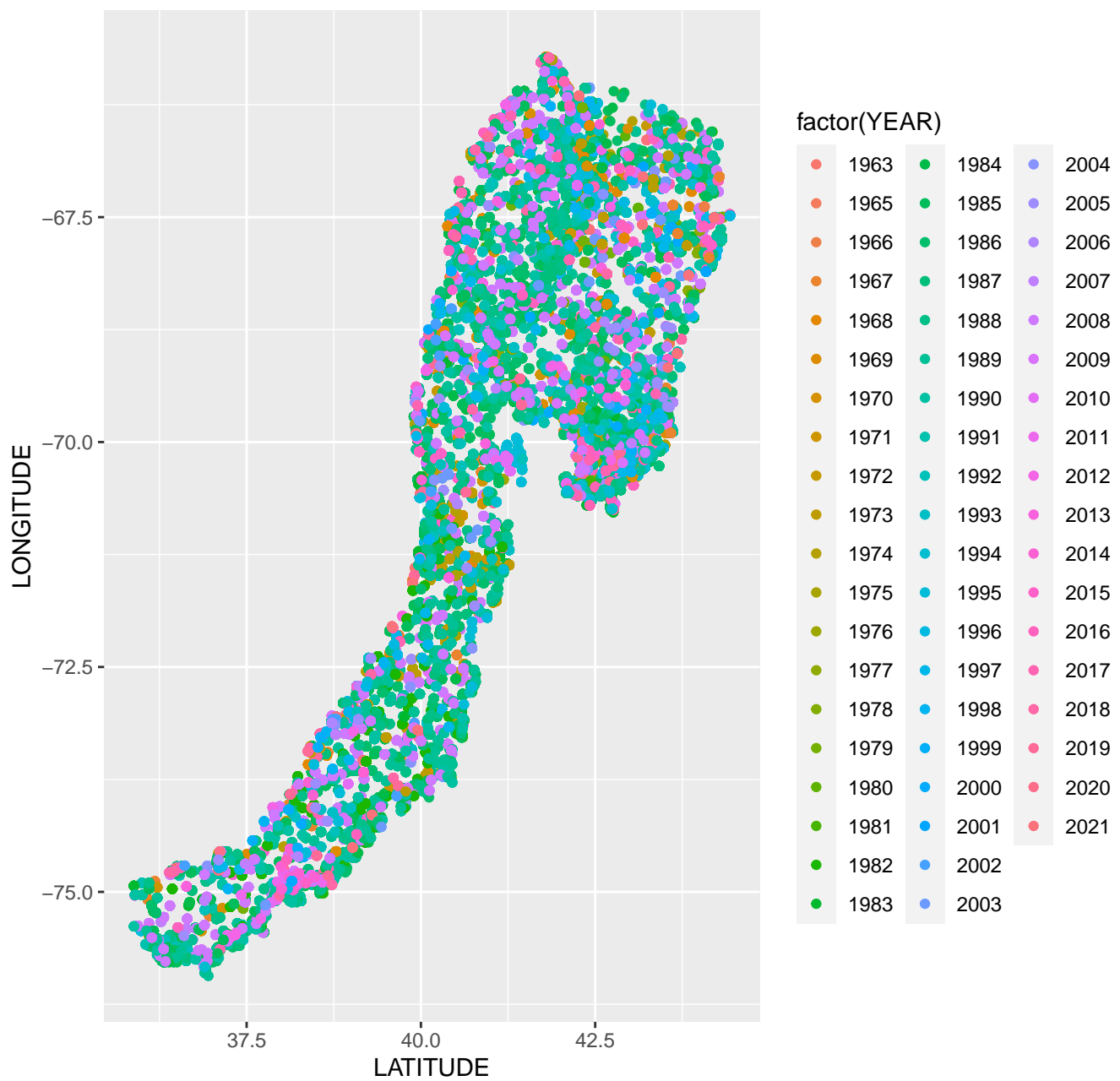


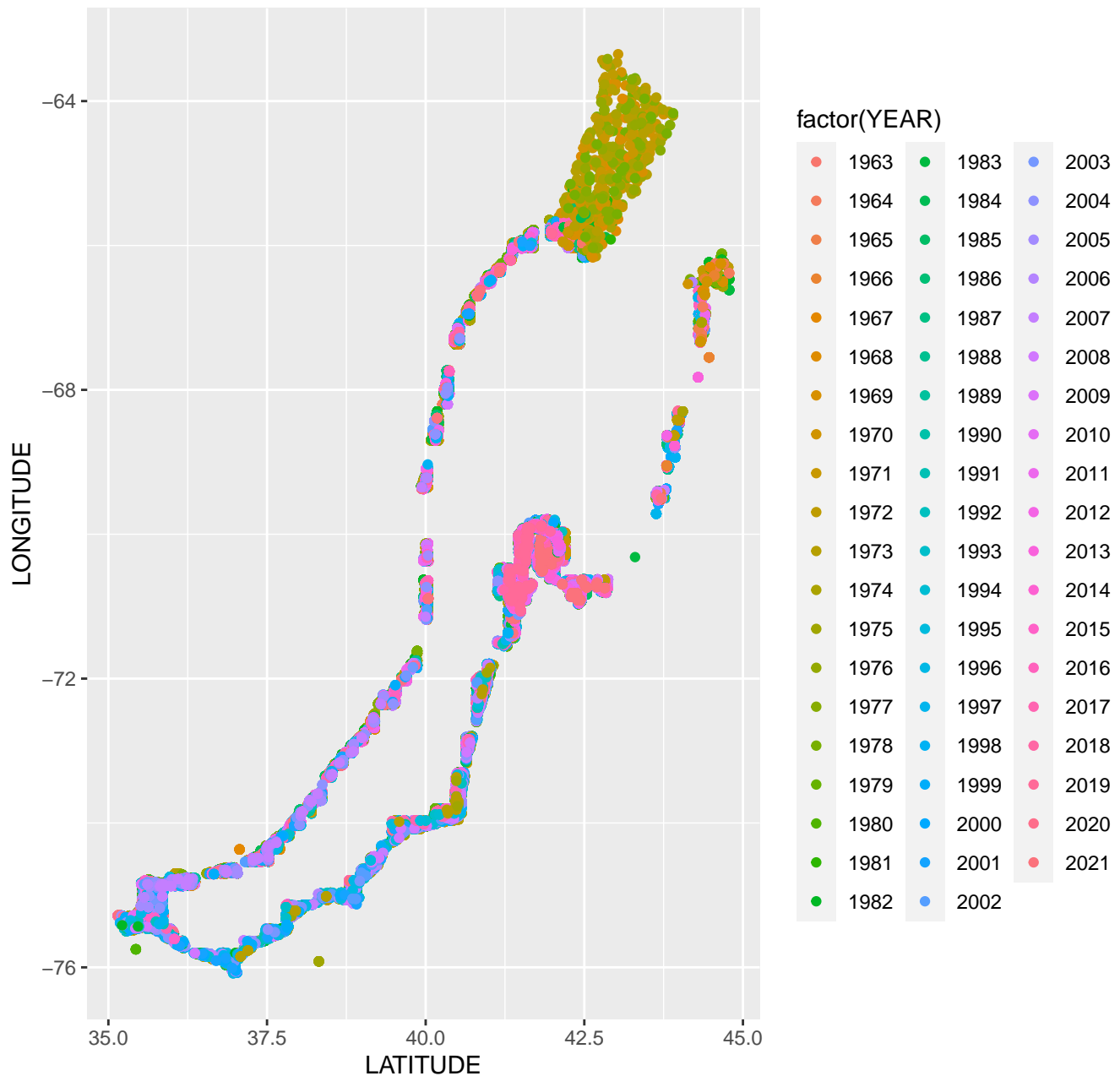
# Missing BOTH Temp Values N = 17431 ~ 2 % of all entries



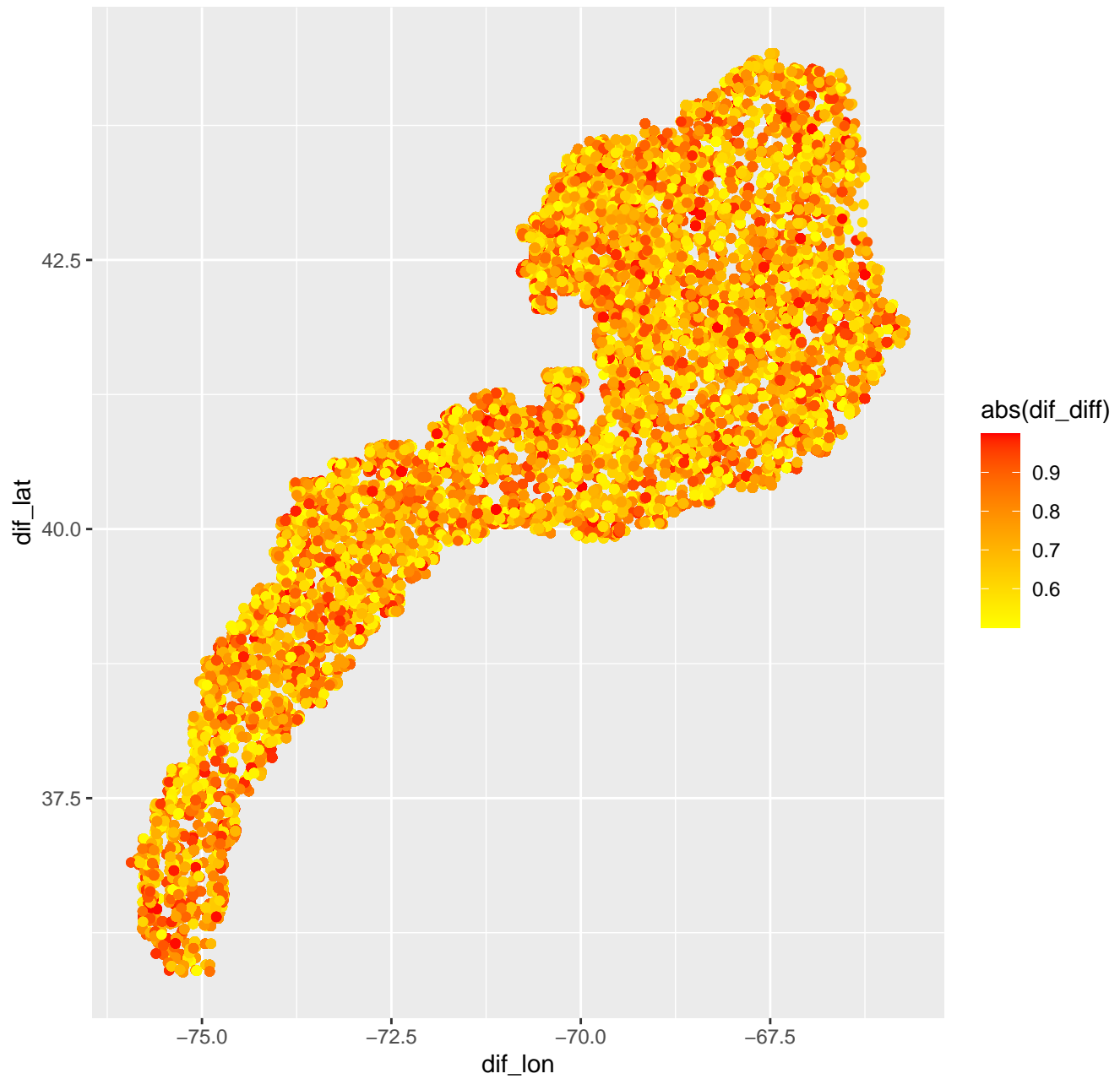
Just Hubert (no bot\_temp) N = 71644 ~ 9 % of all entries



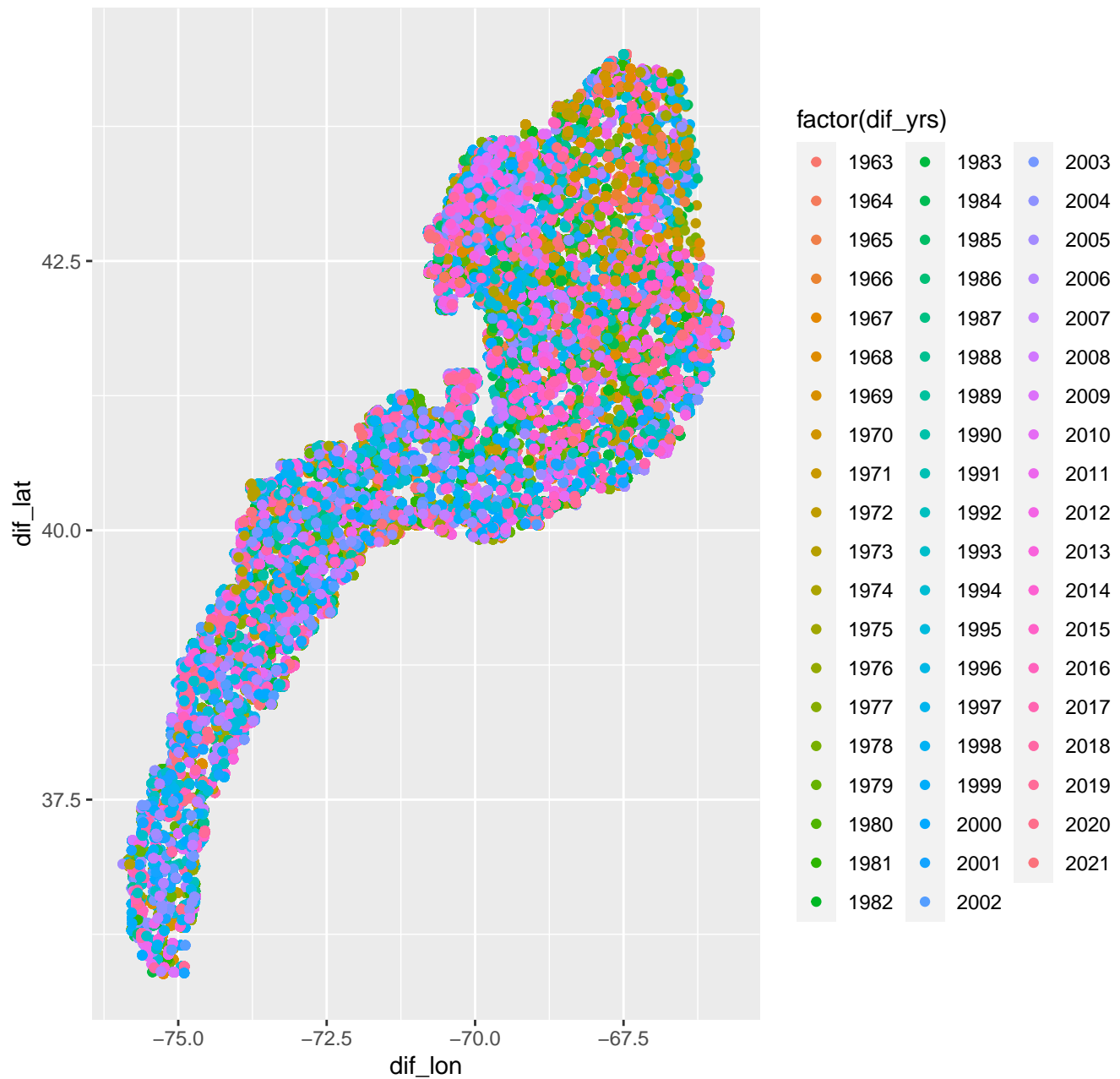
Just Bot\_Temp (no hubert data) N = 136005 ~ 17 % of all entries



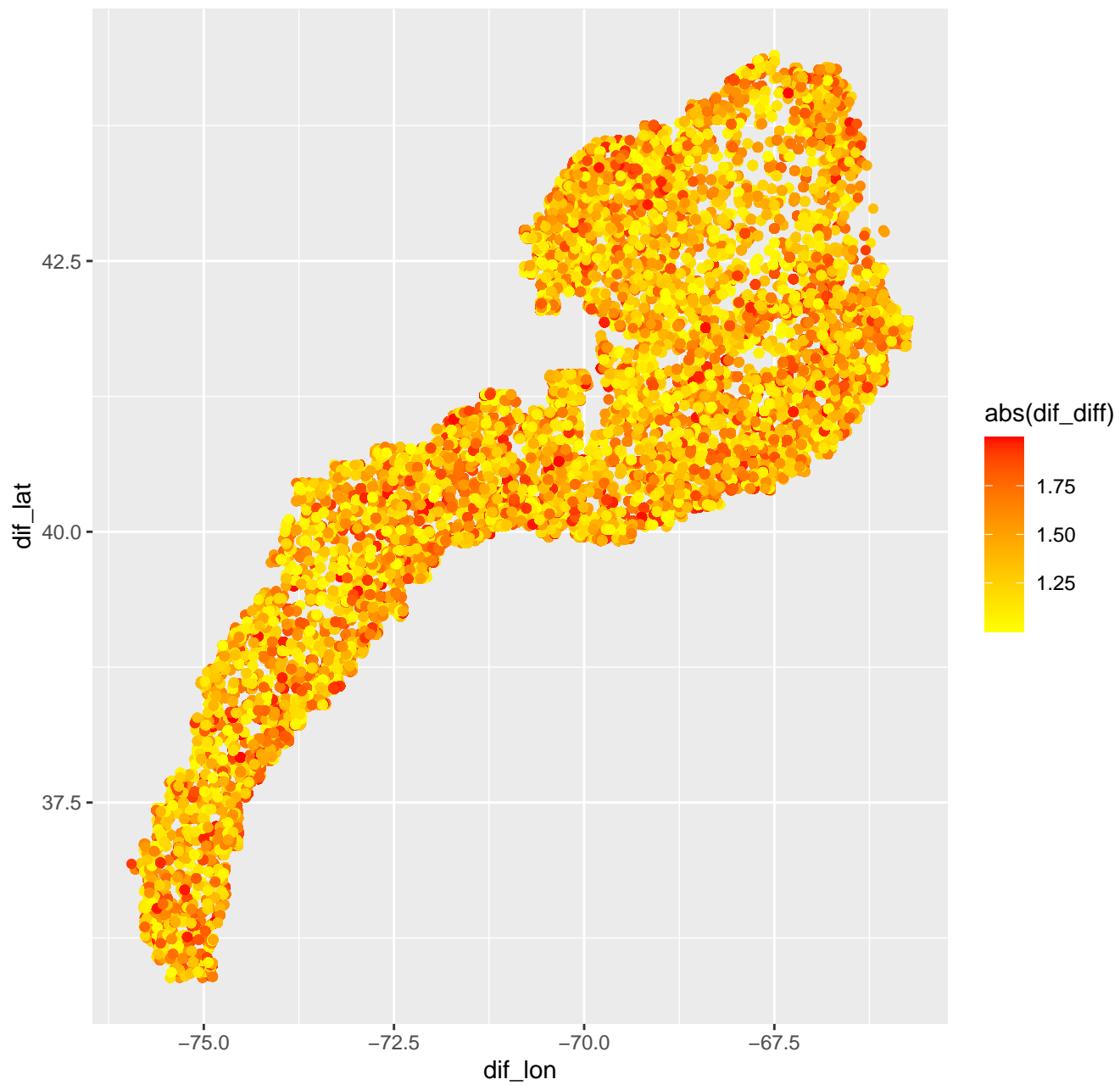
temp difference > 0.5 N = 131141 ~ 23 % of data w both temp



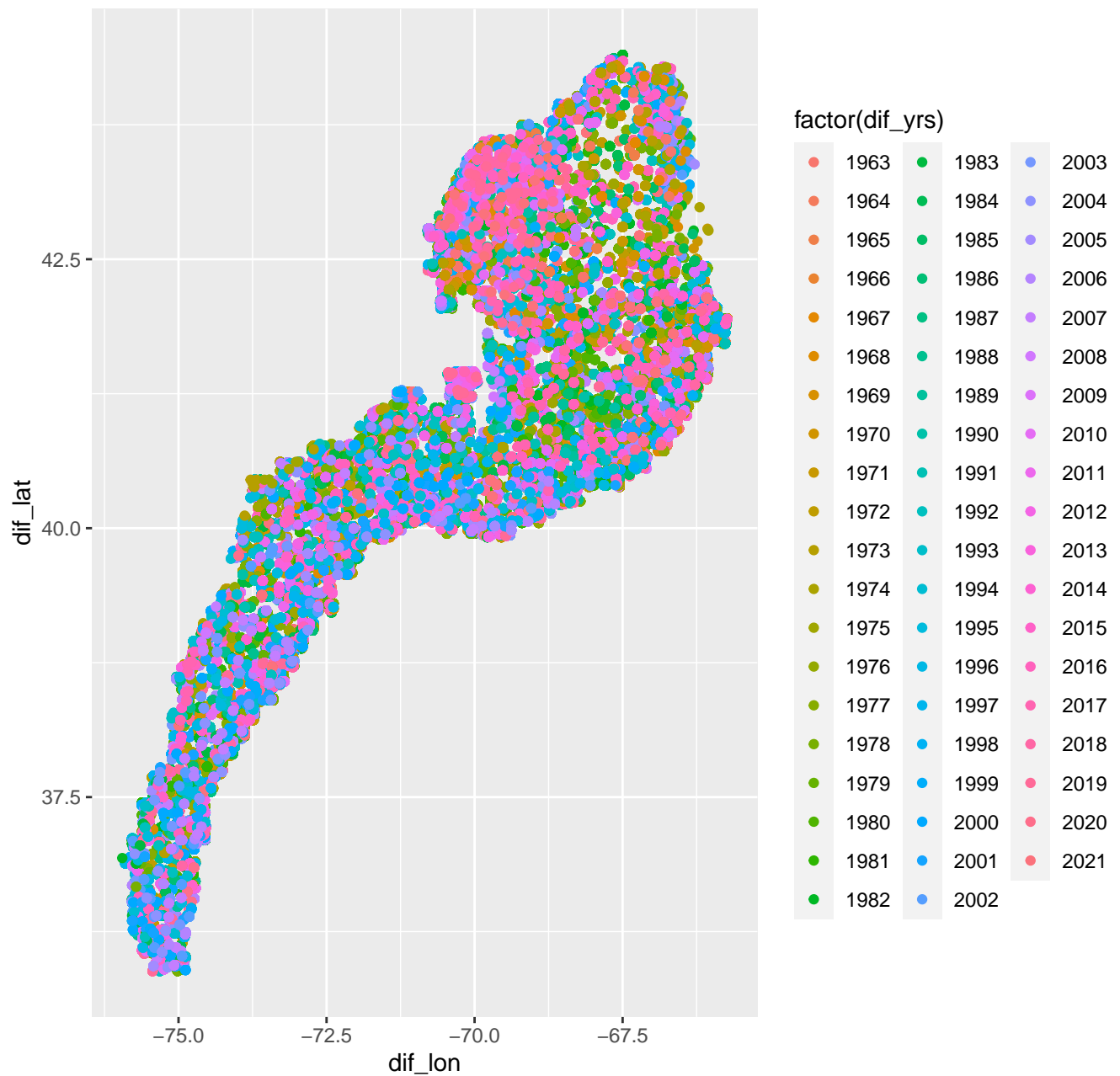
temp difference > 0.5 N = 131141 ~ 23 % of data w both temp



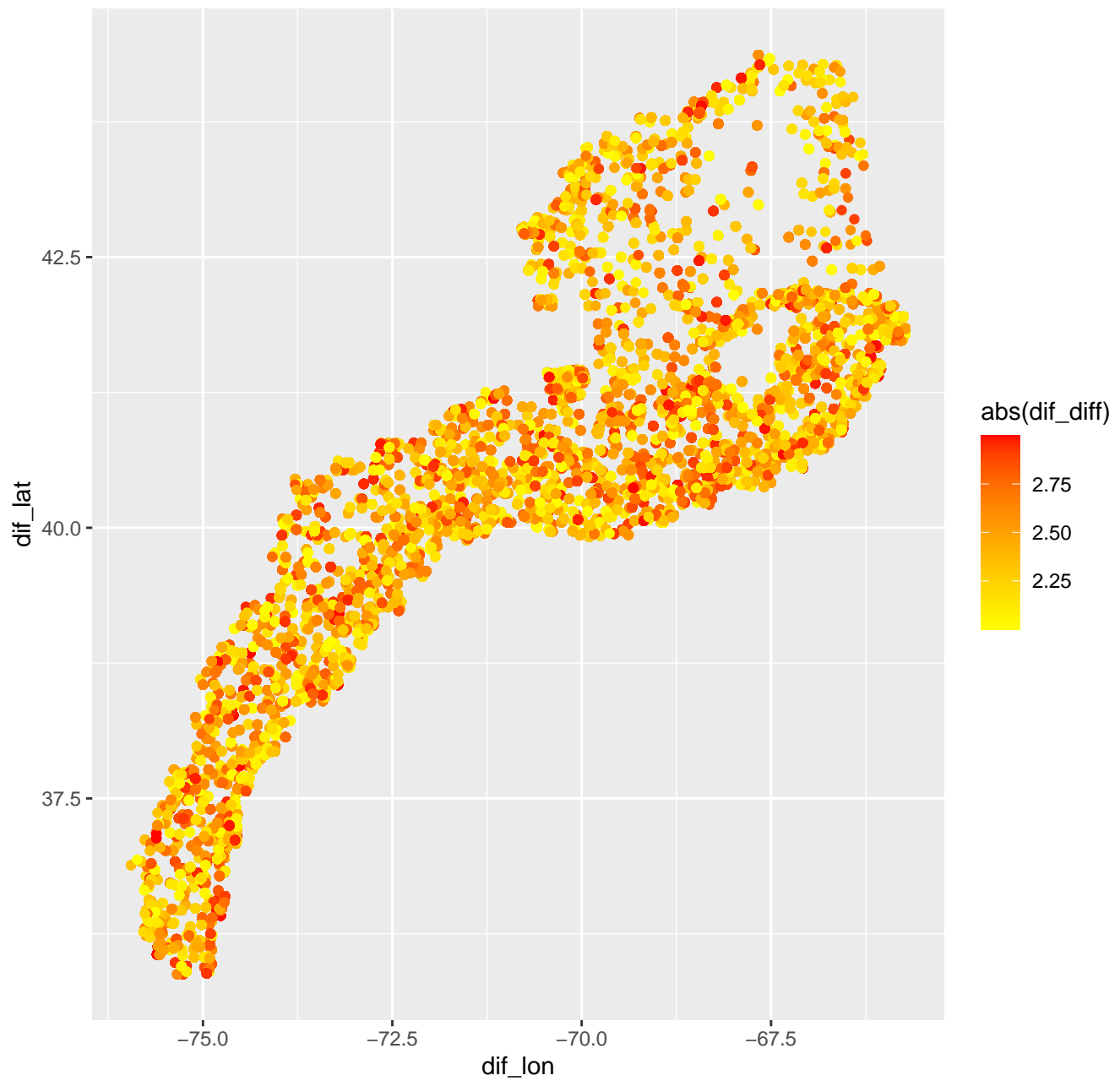
temp difference > 1 N = 135441 ~ 24 % of data w both temp



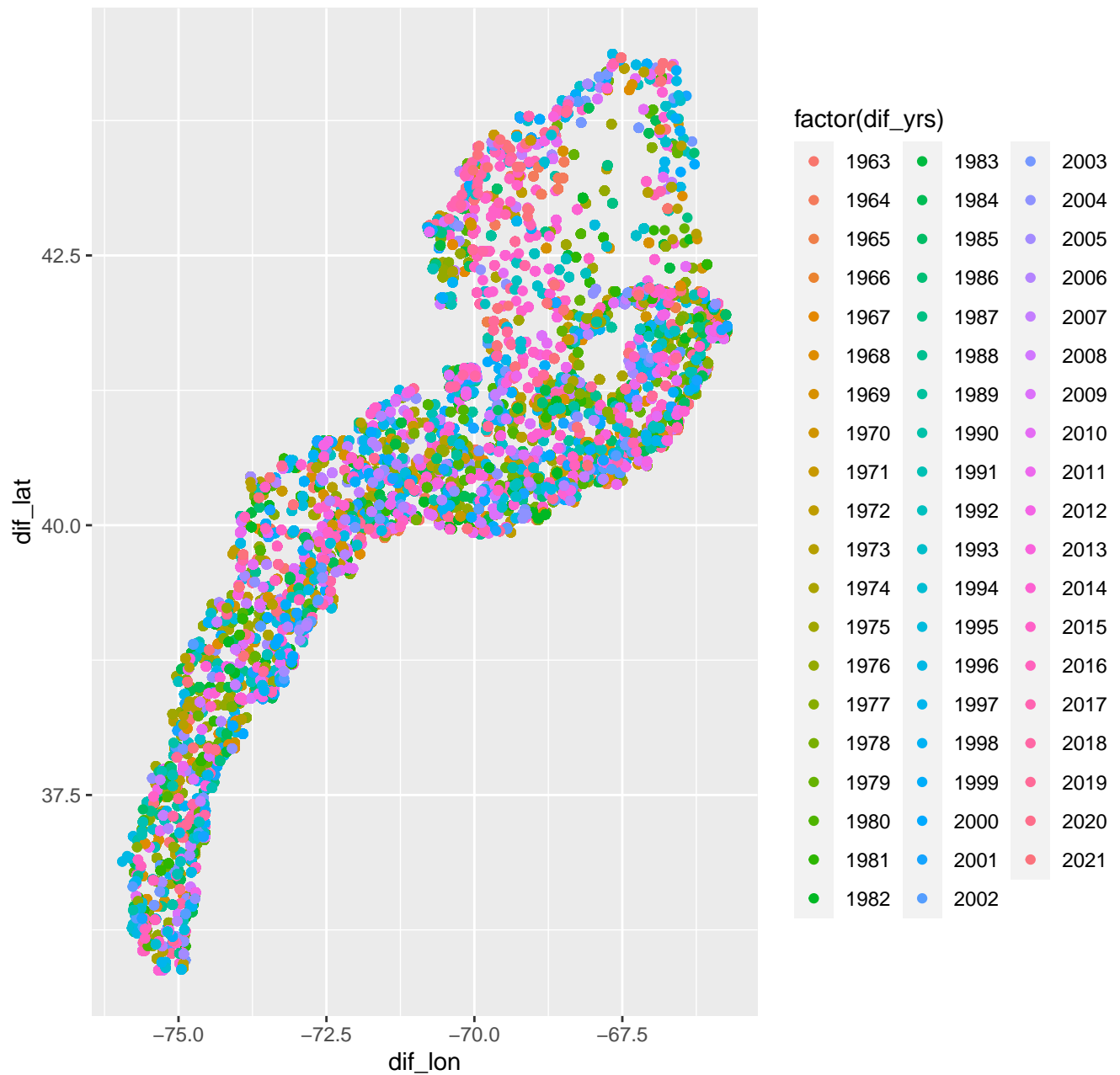
temp difference > 1 N = 135441 ~ 24 % of data w both temp



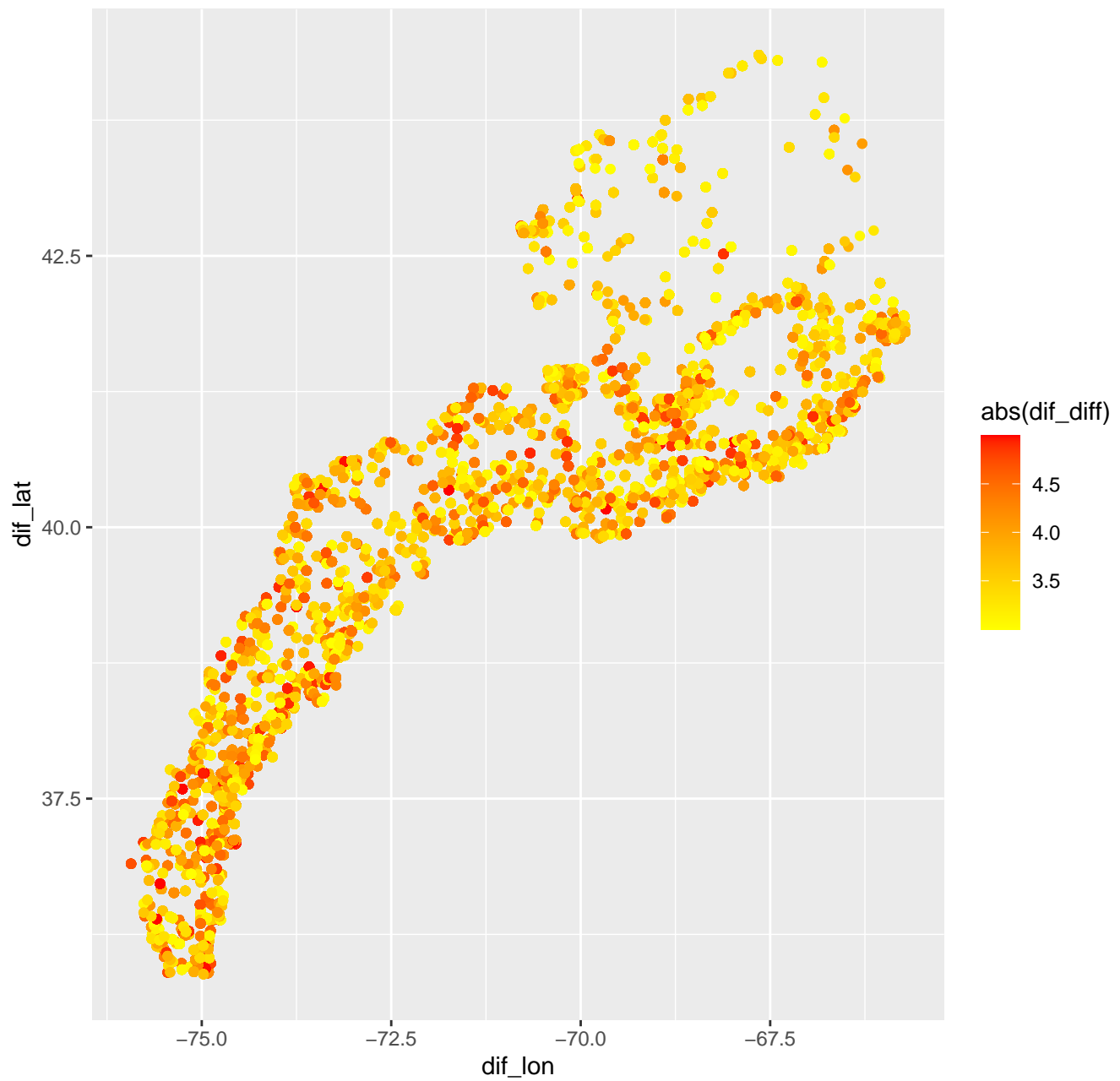
temp difference > 2 N = 60135 ~ 11 % of data w both temp



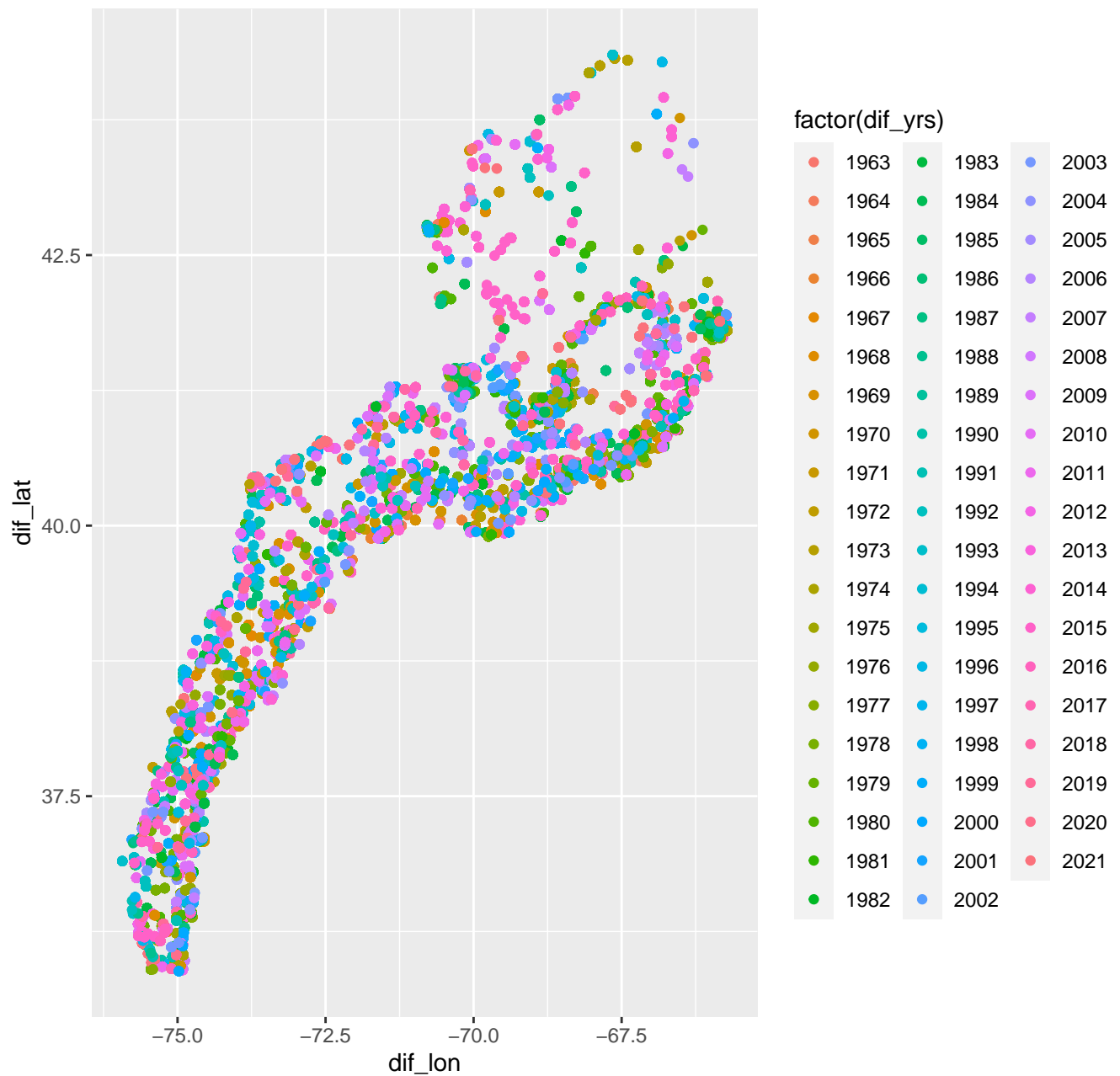
temp difference > 2 N = 60135 ~ 11 % of data w both temp



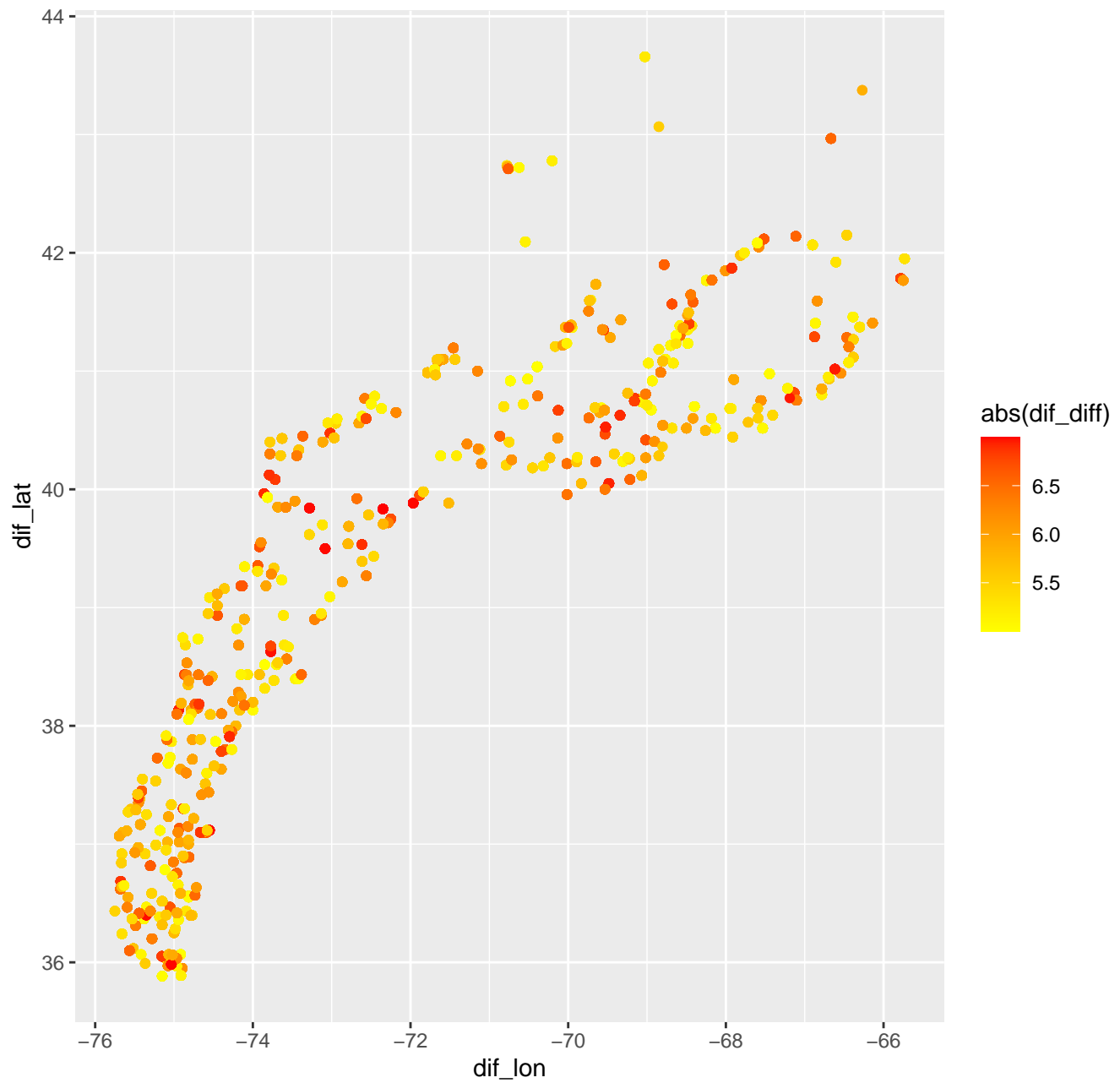
temp difference > 3 N = 39136 ~ 7 % of data w both temp



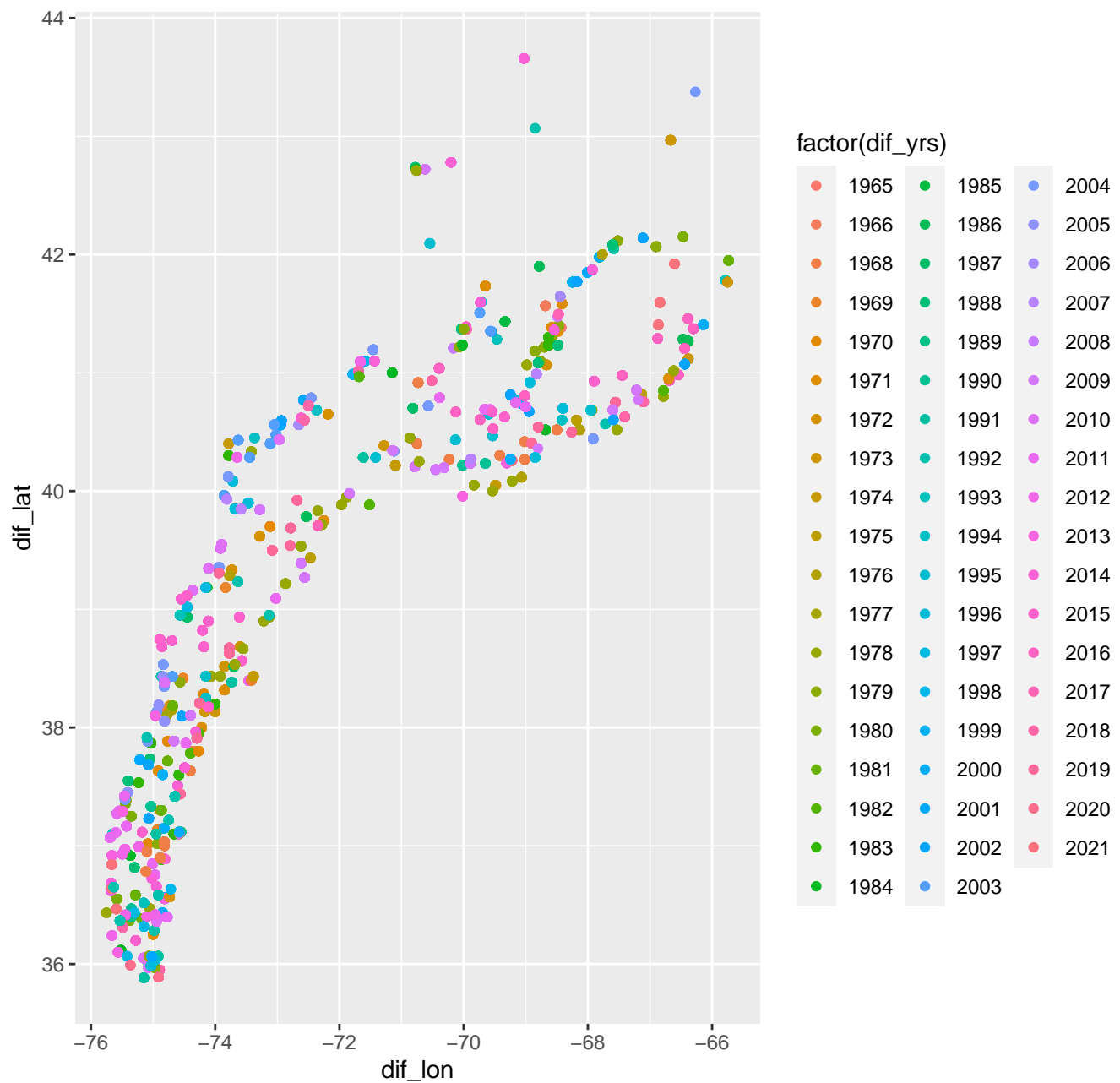
temp difference > 3 N = 39136 ~ 7 % of data w both temp



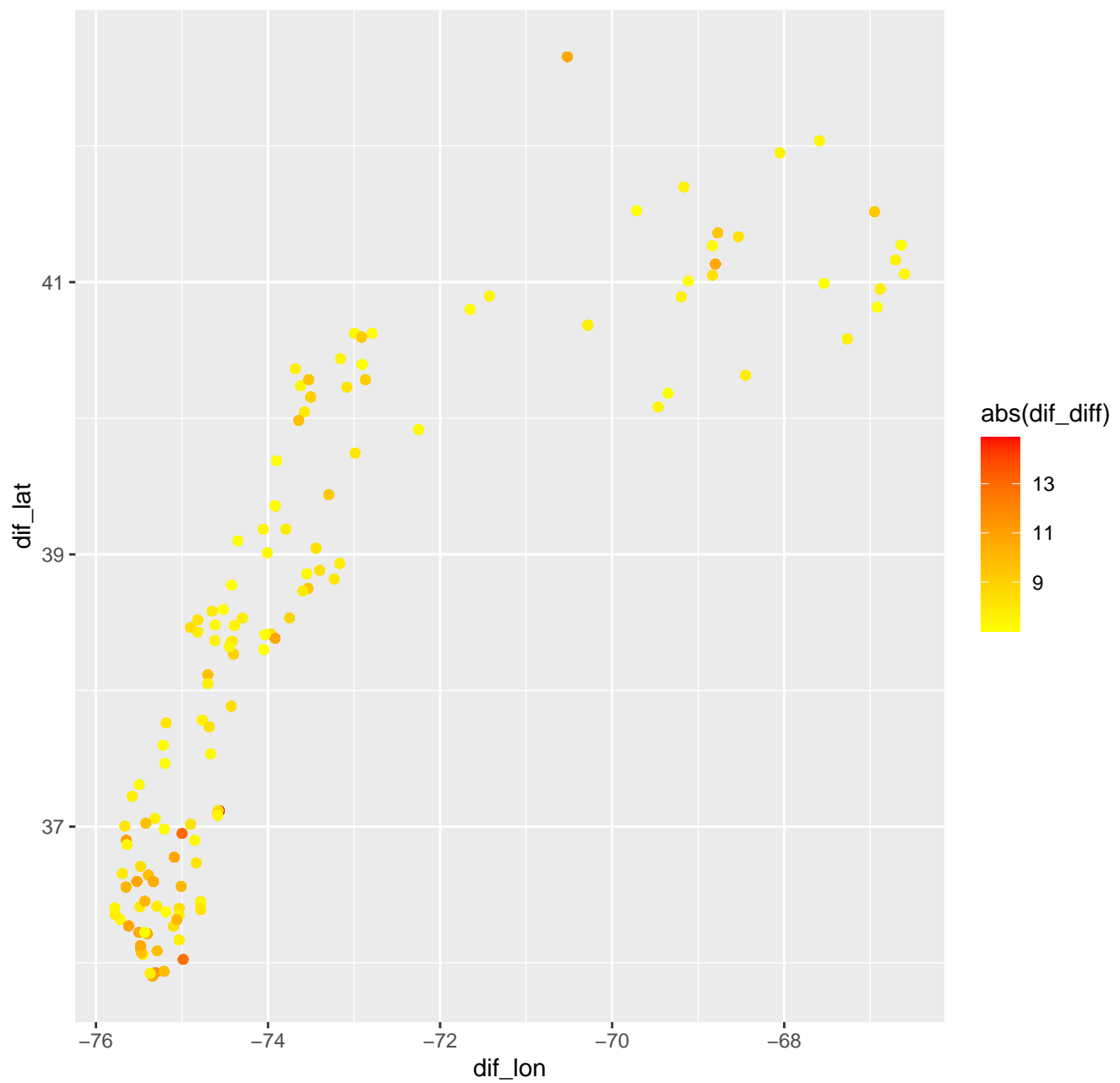
temp difference > 5 N = 9186 ~ 2 % of data w both temp



temp difference > 5 N = 9186 ~ 2 % of data w both temp



temp difference > 7 N = 3183 ~ 1 % of data w both temp



temp difference > 7 N = 3183 ~ 1 % of data w both temp

