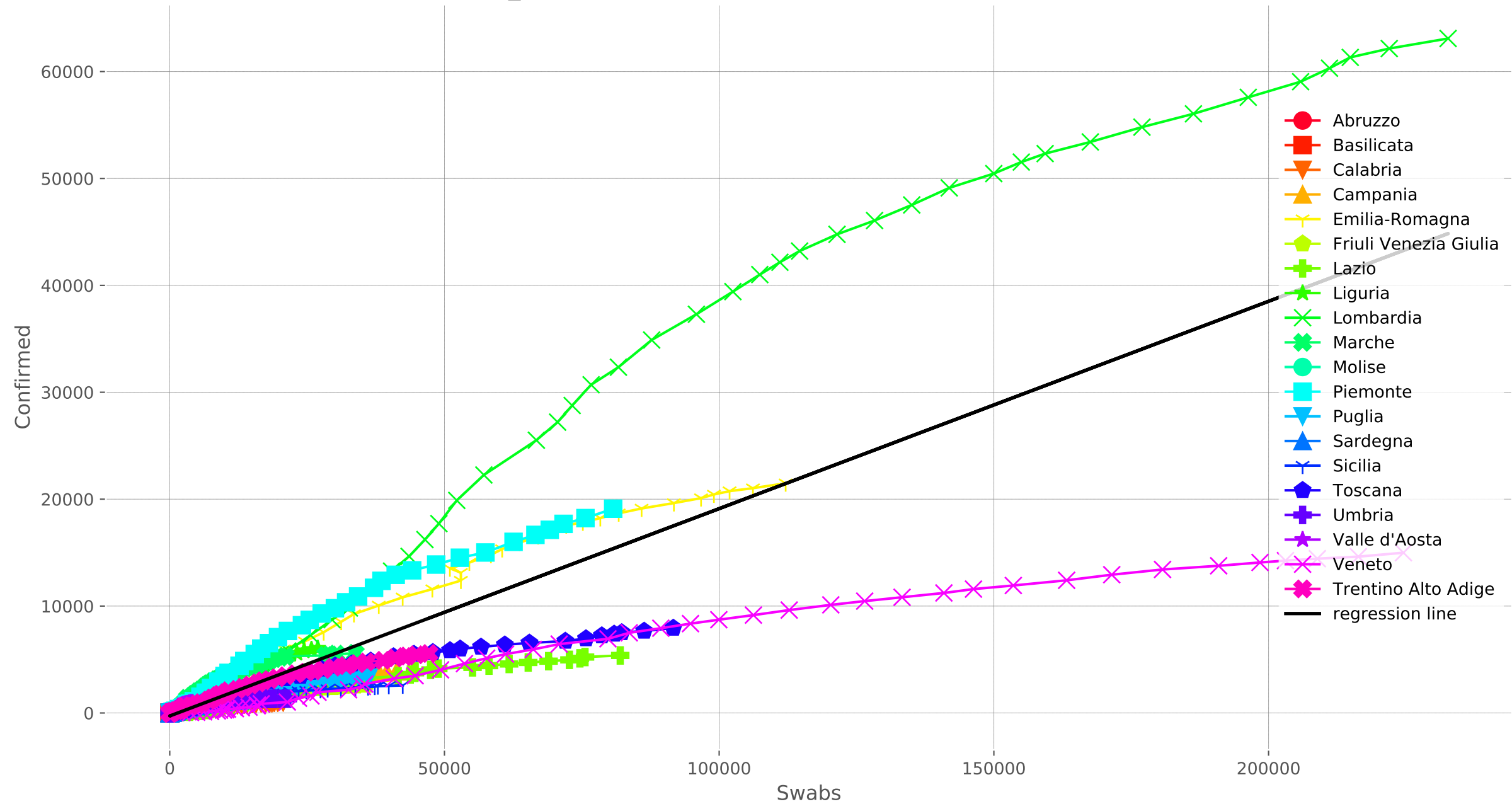
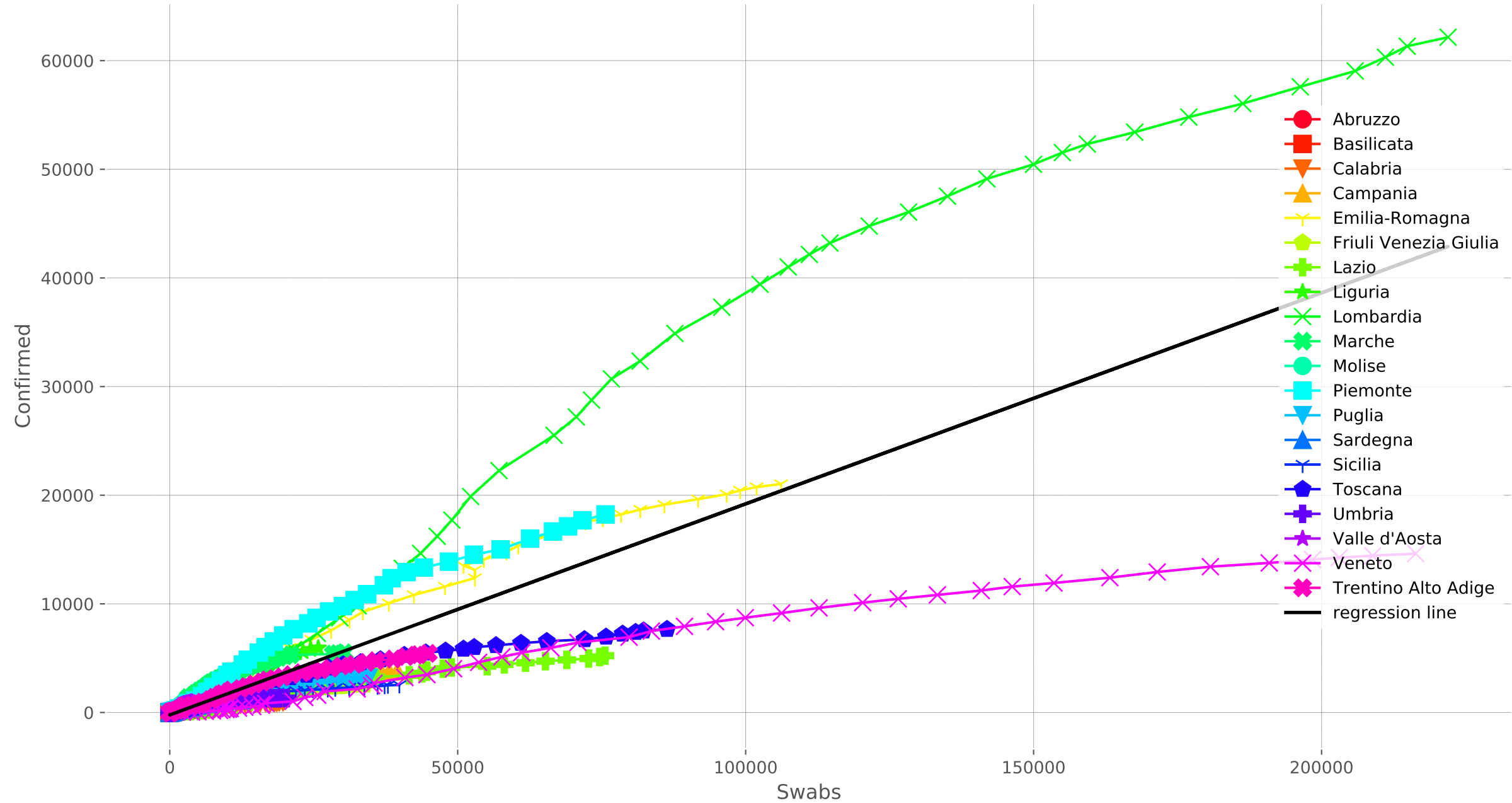


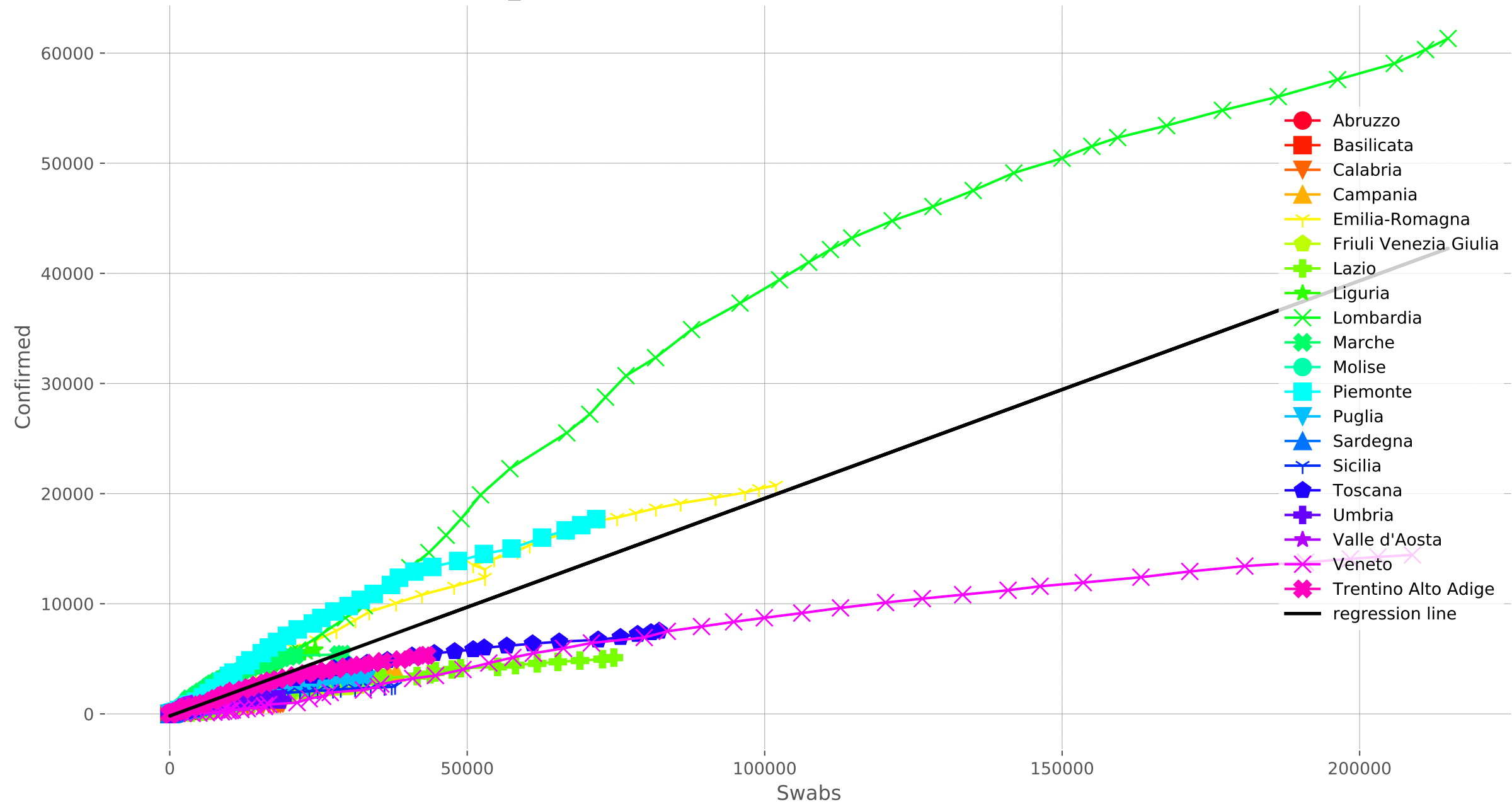
Function\_ number of swabs -> number of confirmed at 2020-04-16



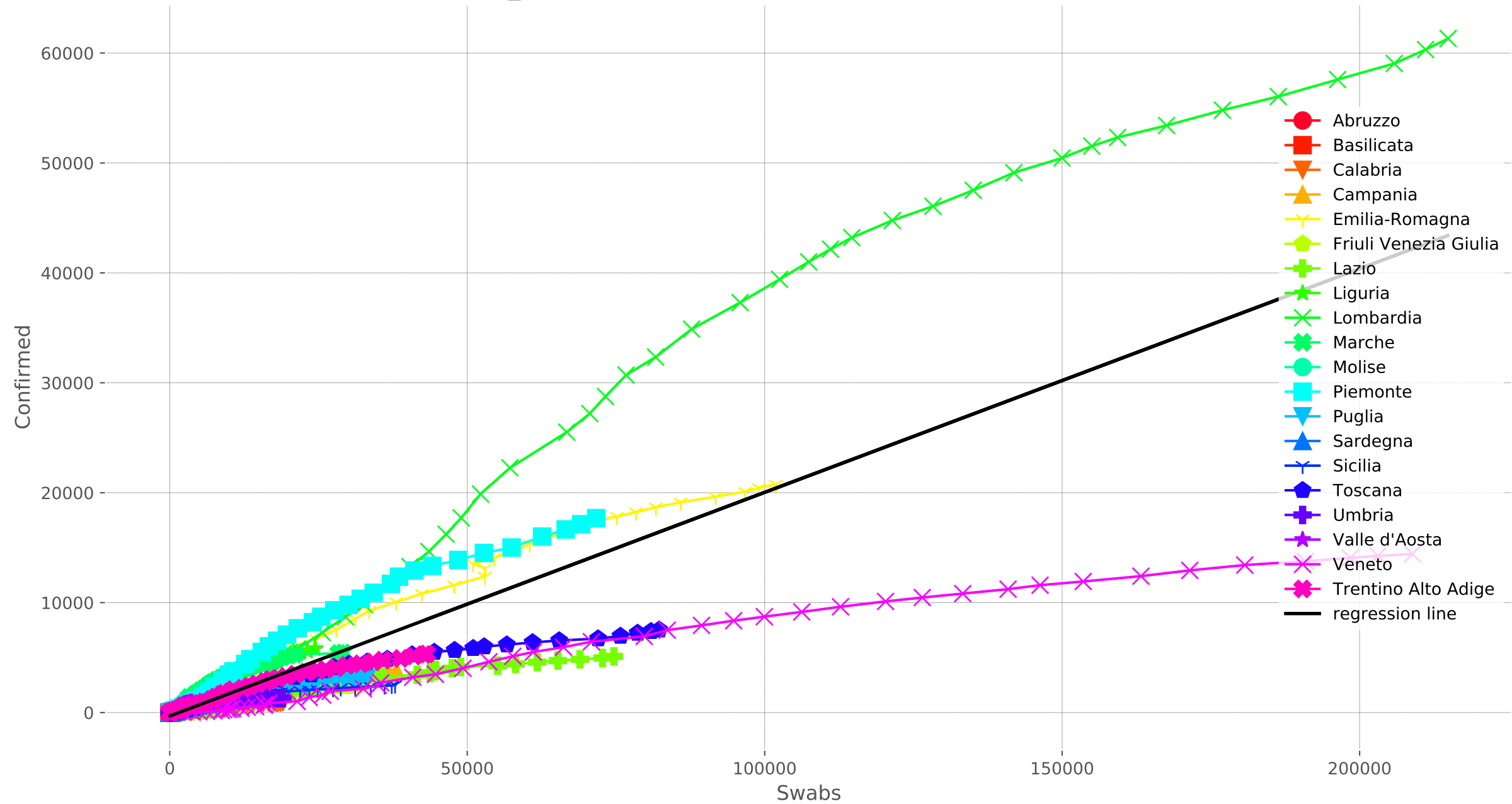
Function\_ number of swabs -> number of confirmed at 2020-04-15



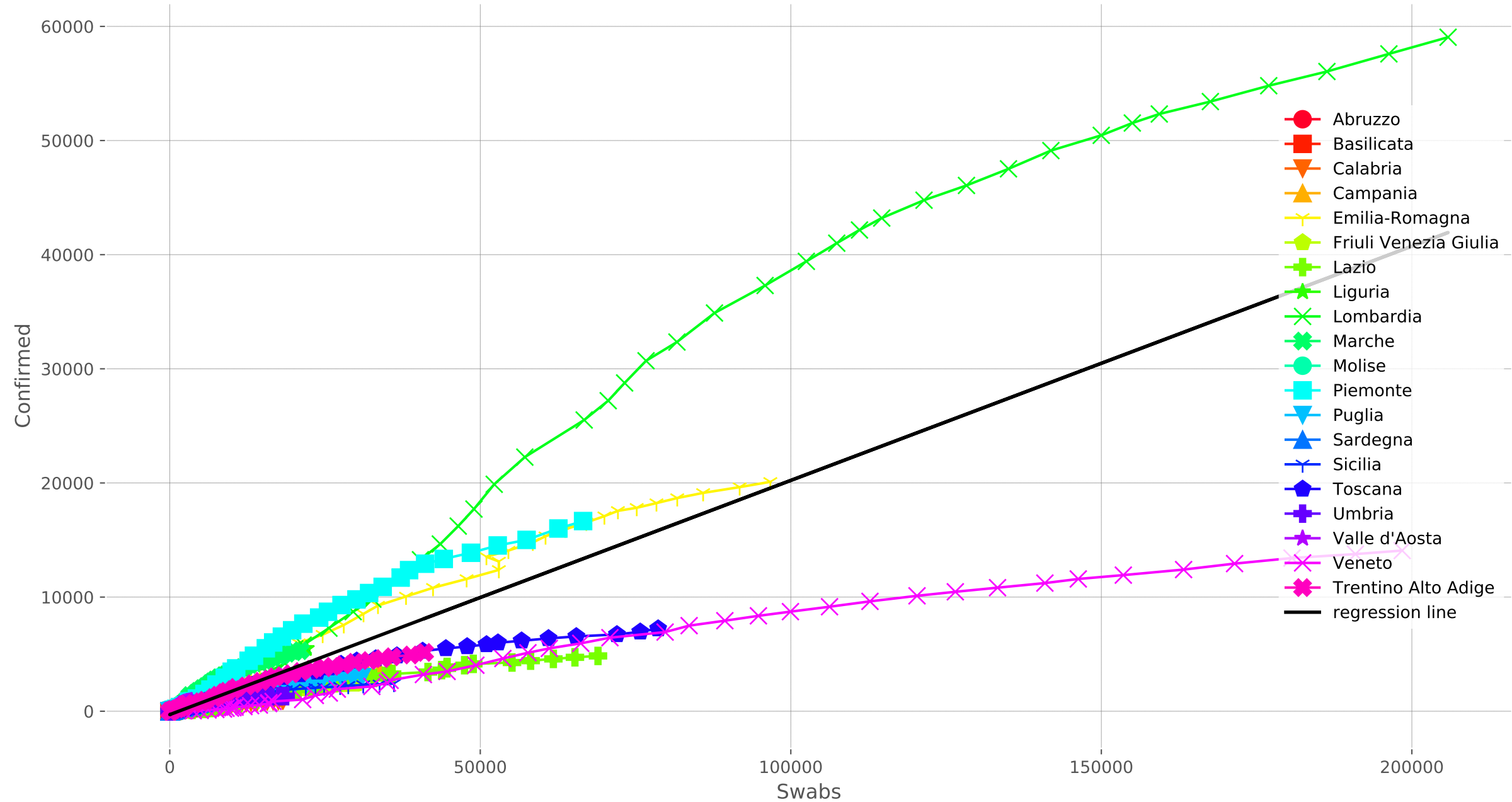
Function\_ number of swabs -> number of confirmed at 2020-04-14



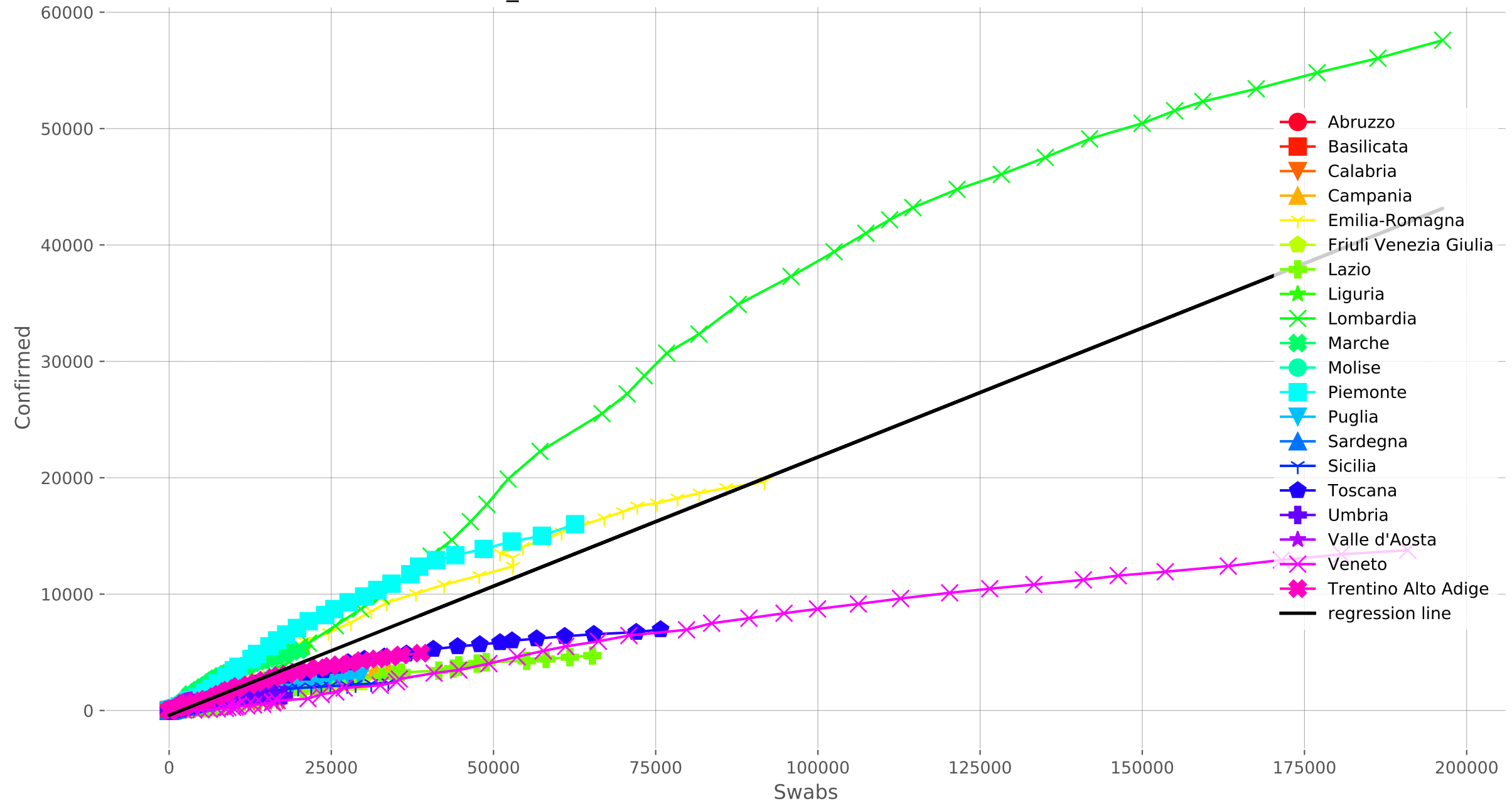
Function\_ number of swabs -> number of confirmed at 2020-04-13



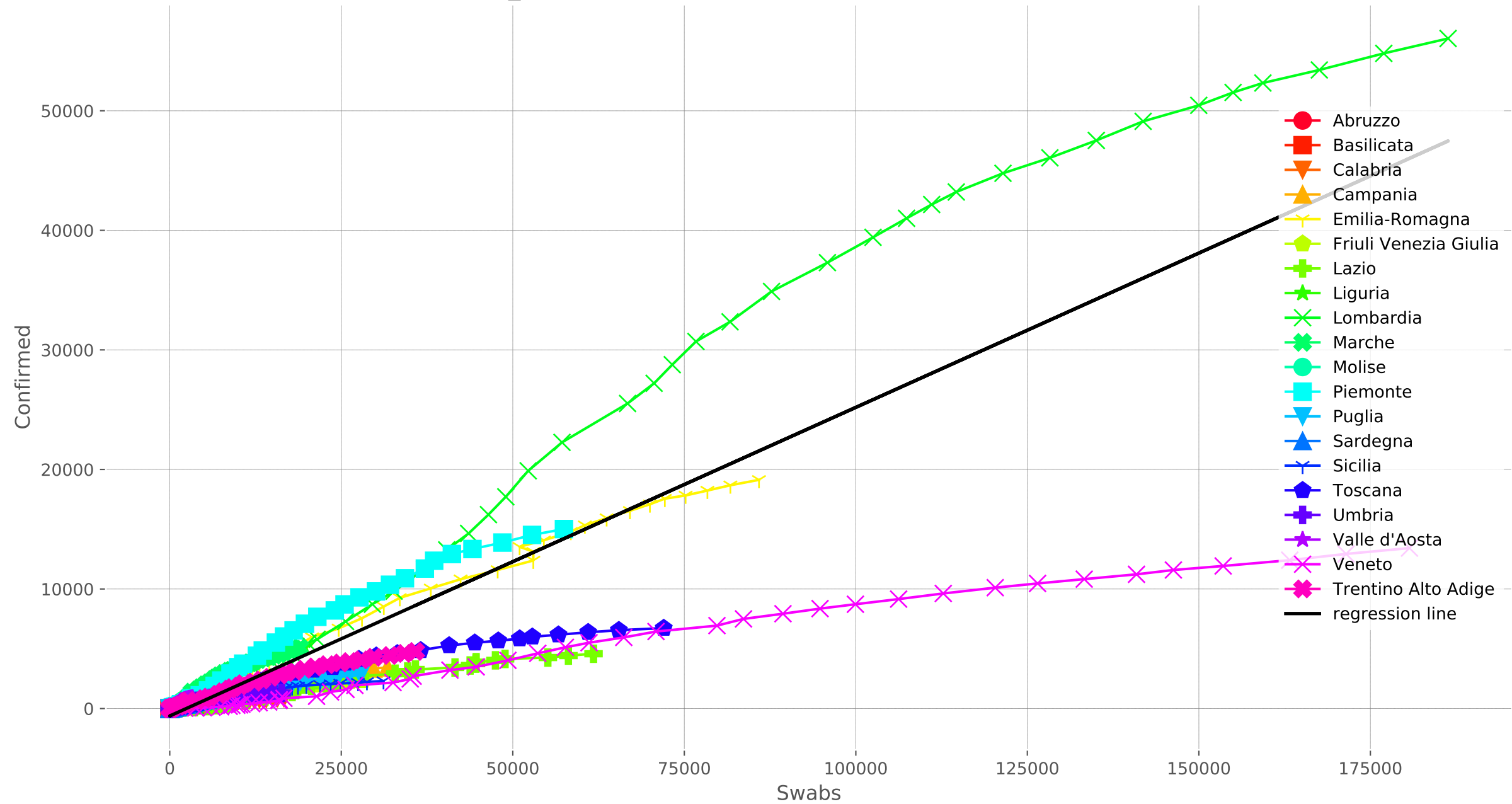
Function\_ number of swabs -> number of confirmed at 2020-04-12



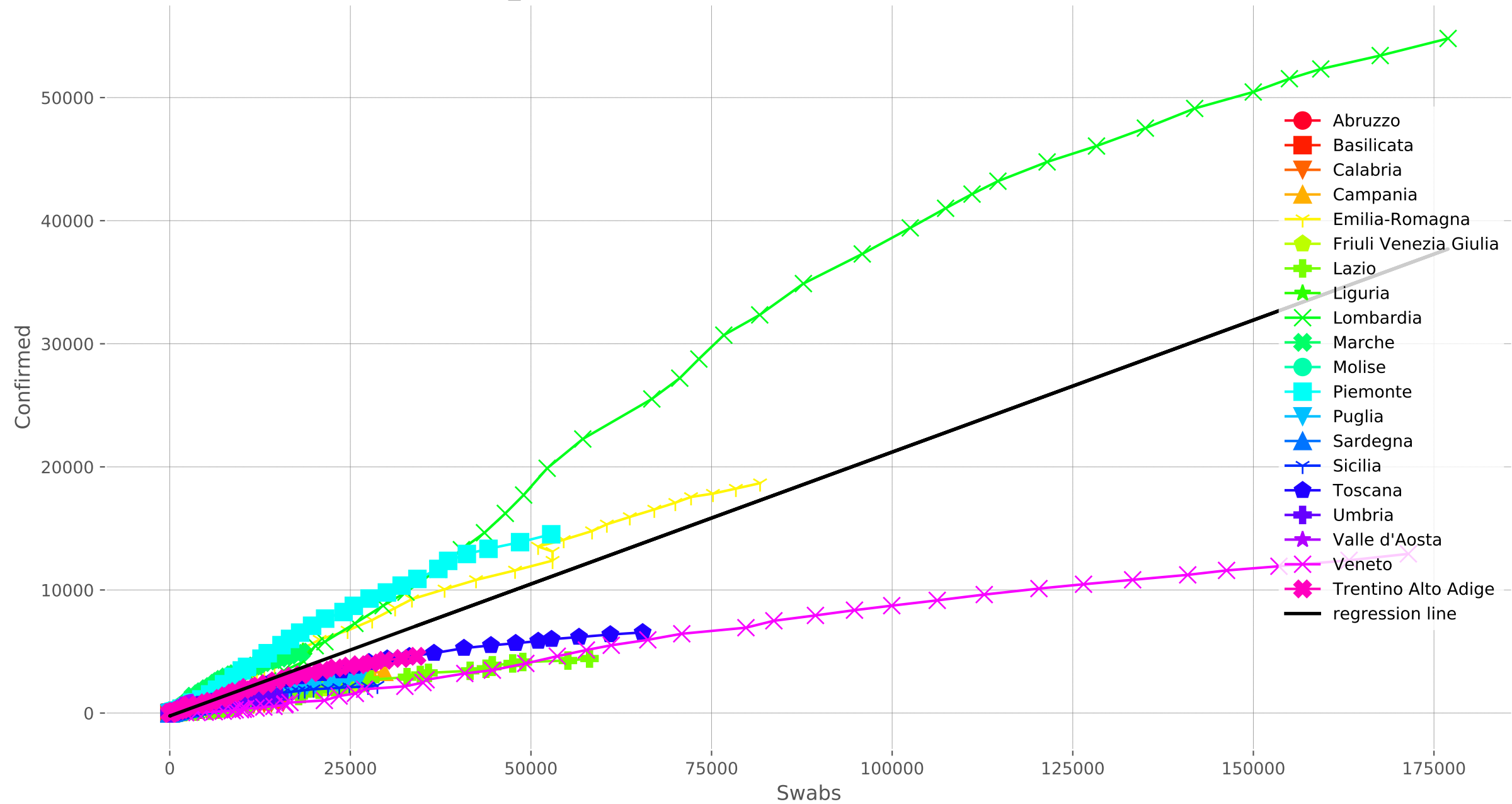
Function\_ number of swabs -> number of confirmed at 2020-04-11



Function\_ number of swabs -> number of confirmed at 2020-04-10

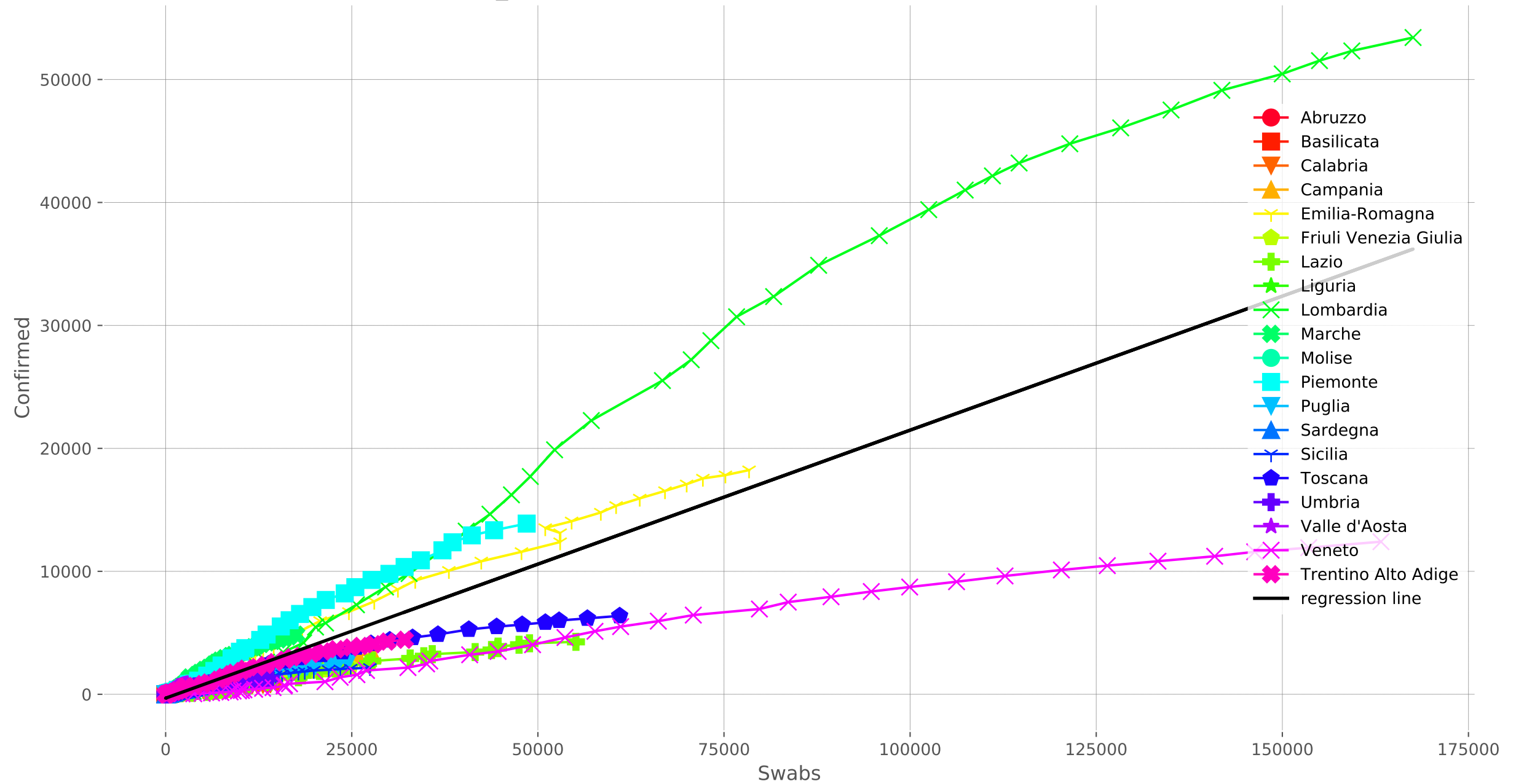


Function\_ number of swabs -> number of confirmed at 2020-04-09

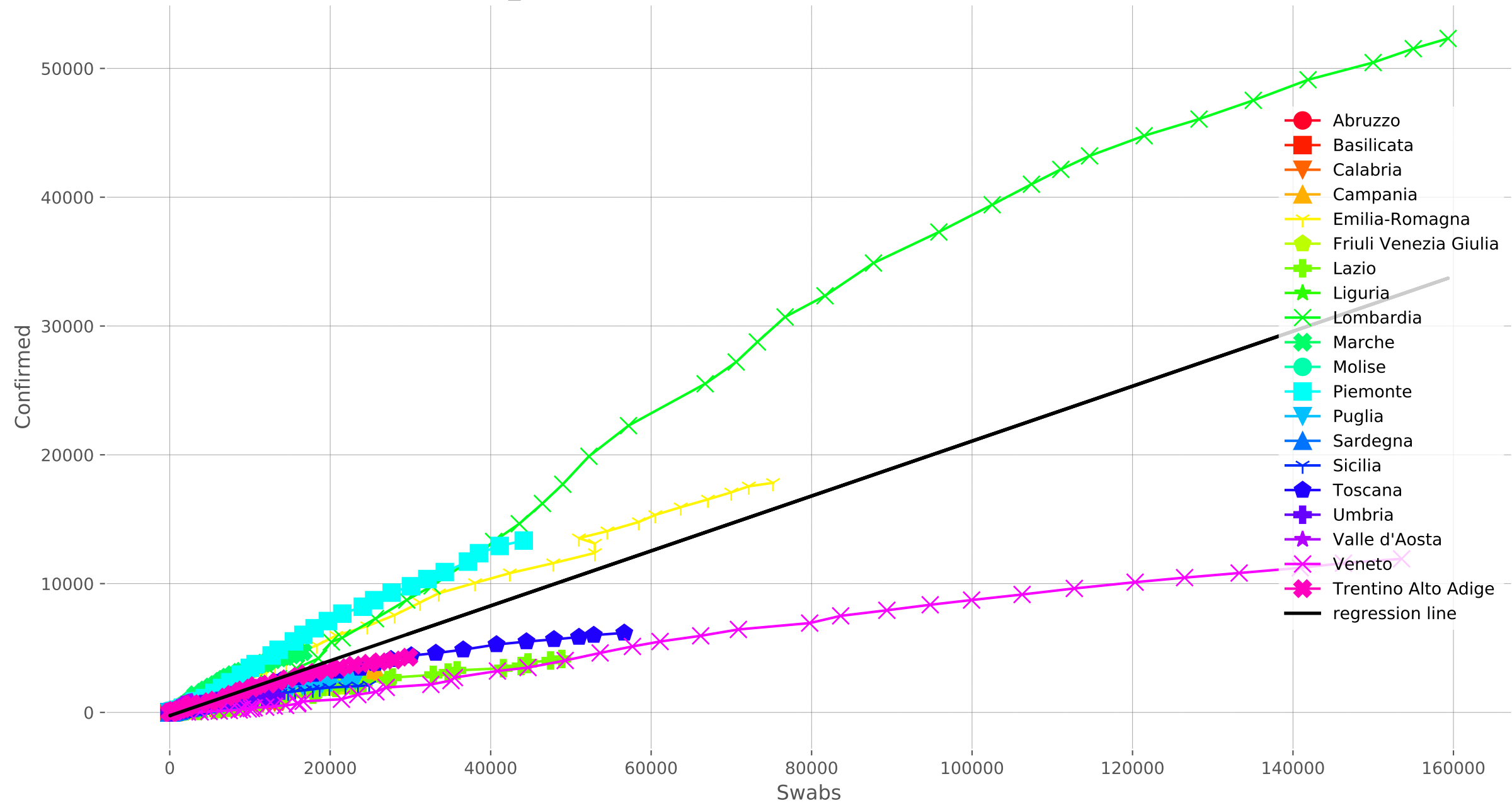




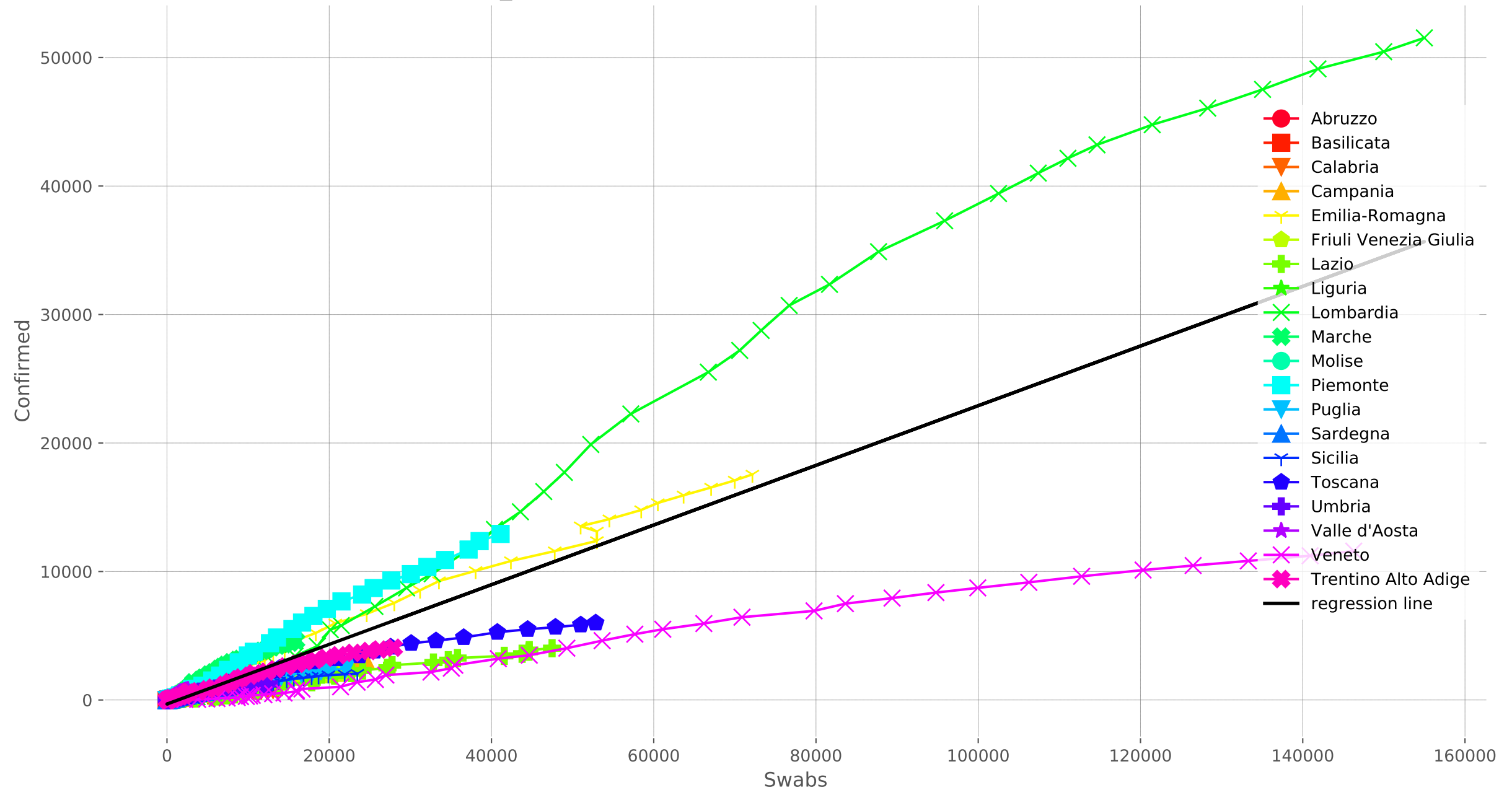
Function\_ number of swabs -> number of confirmed at 2020-04-08



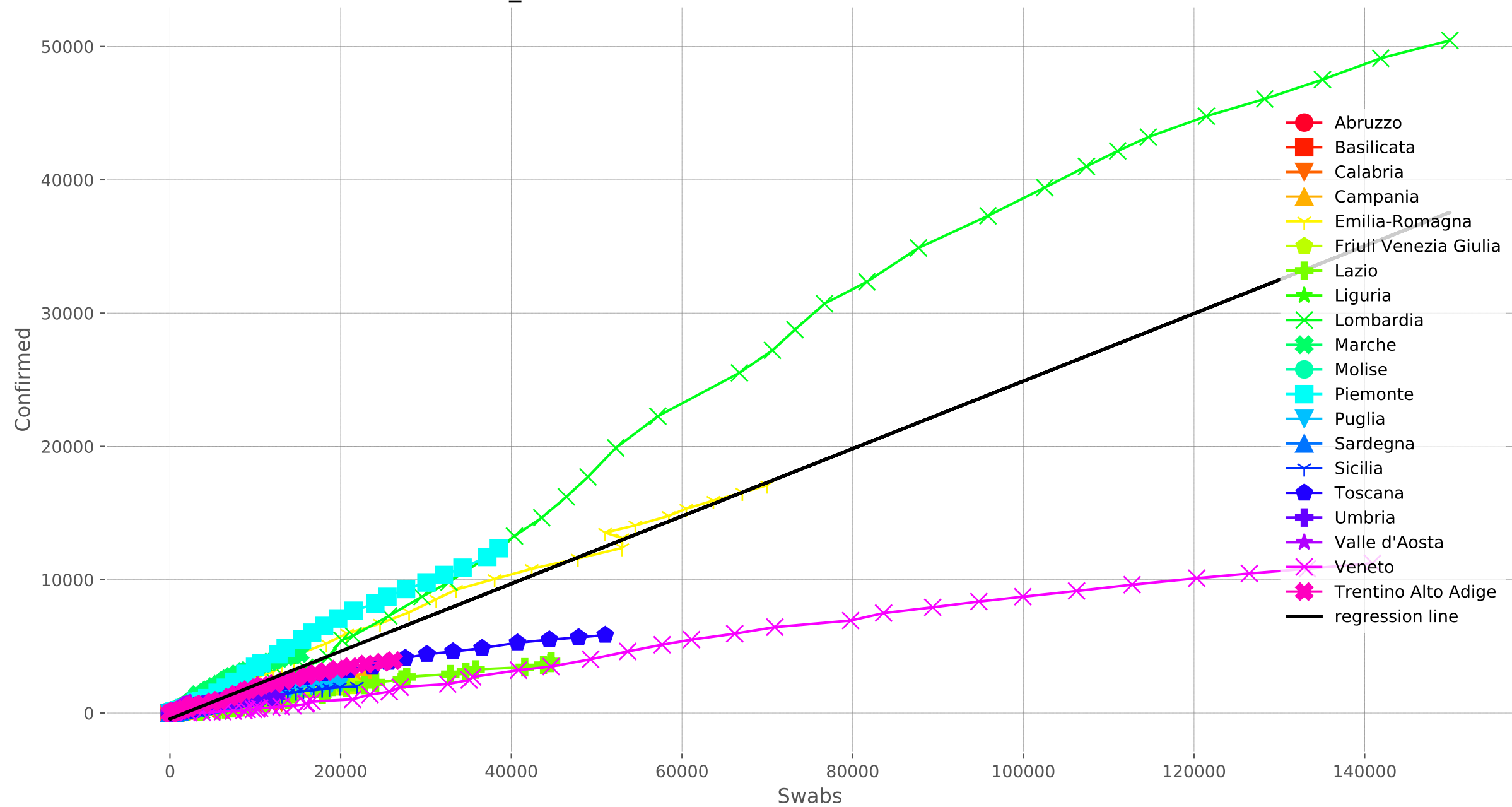
Function\_ number of swabs -> number of confirmed at 2020-04-07



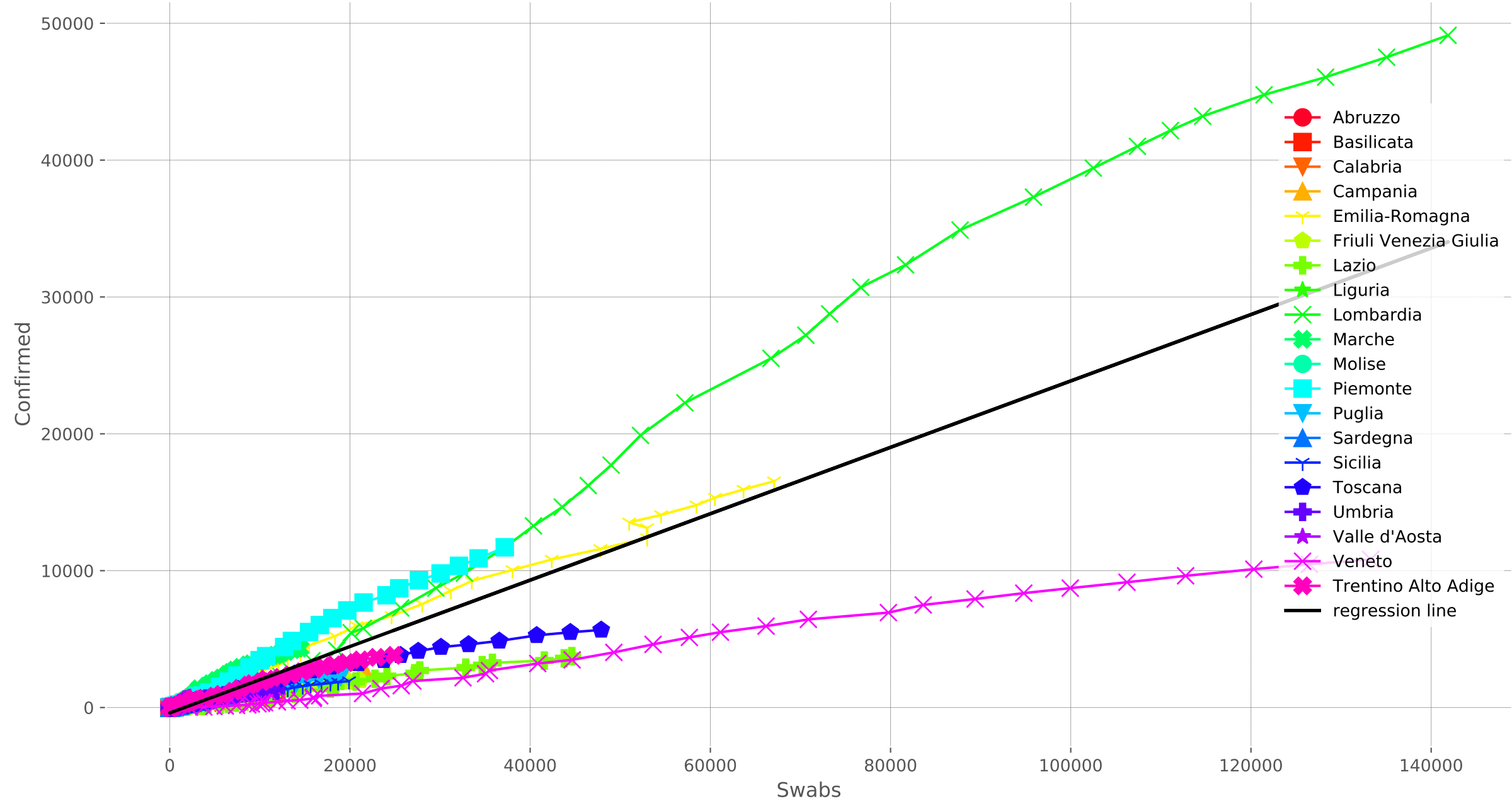
Function\_ number of swabs -> number of confirmed at 2020-04-06



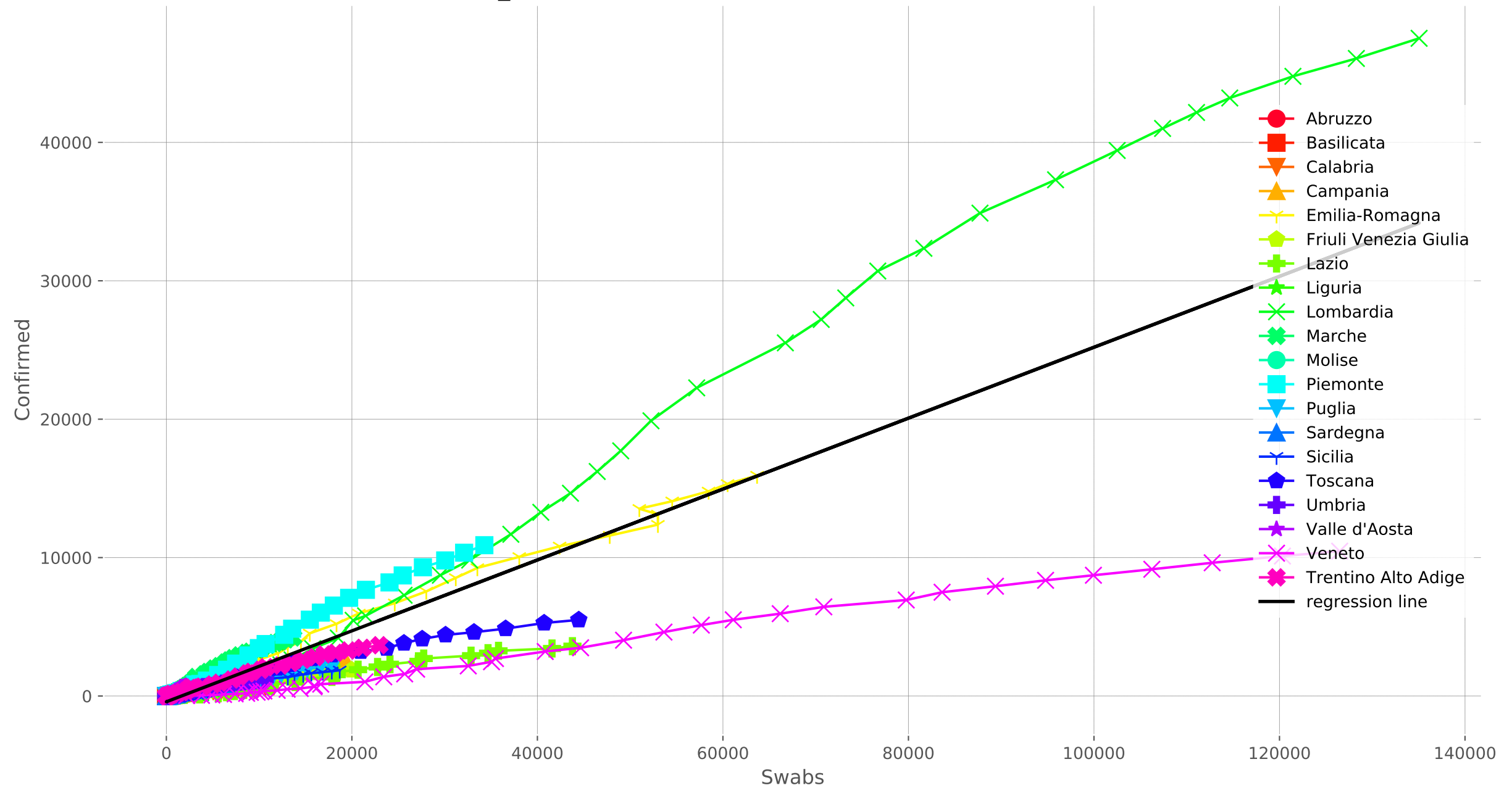
Function\_ number of swabs -> number of confirmed at 2020-04-05



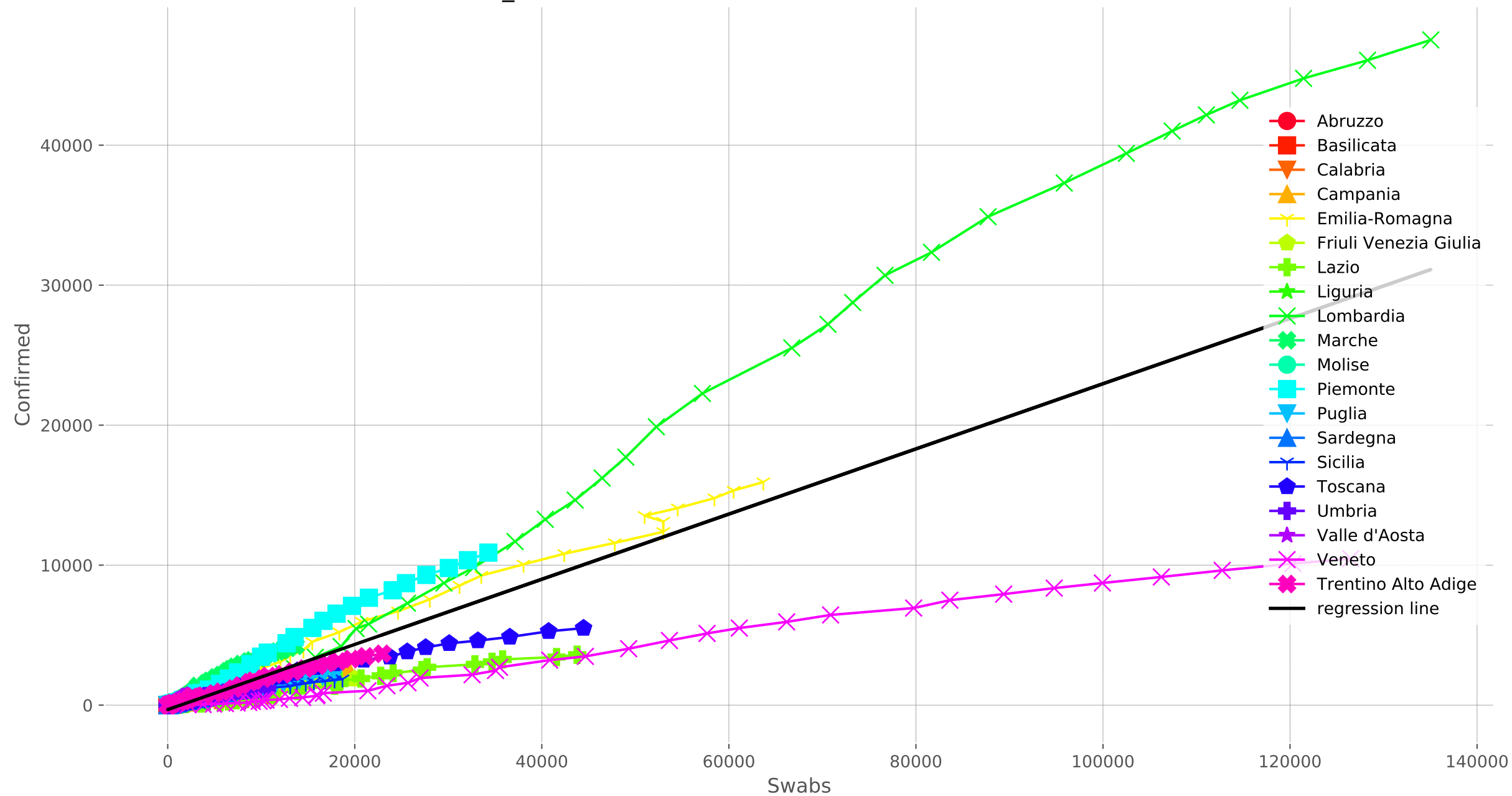
Function\_ number of swabs -> number of confirmed at 2020-04-04



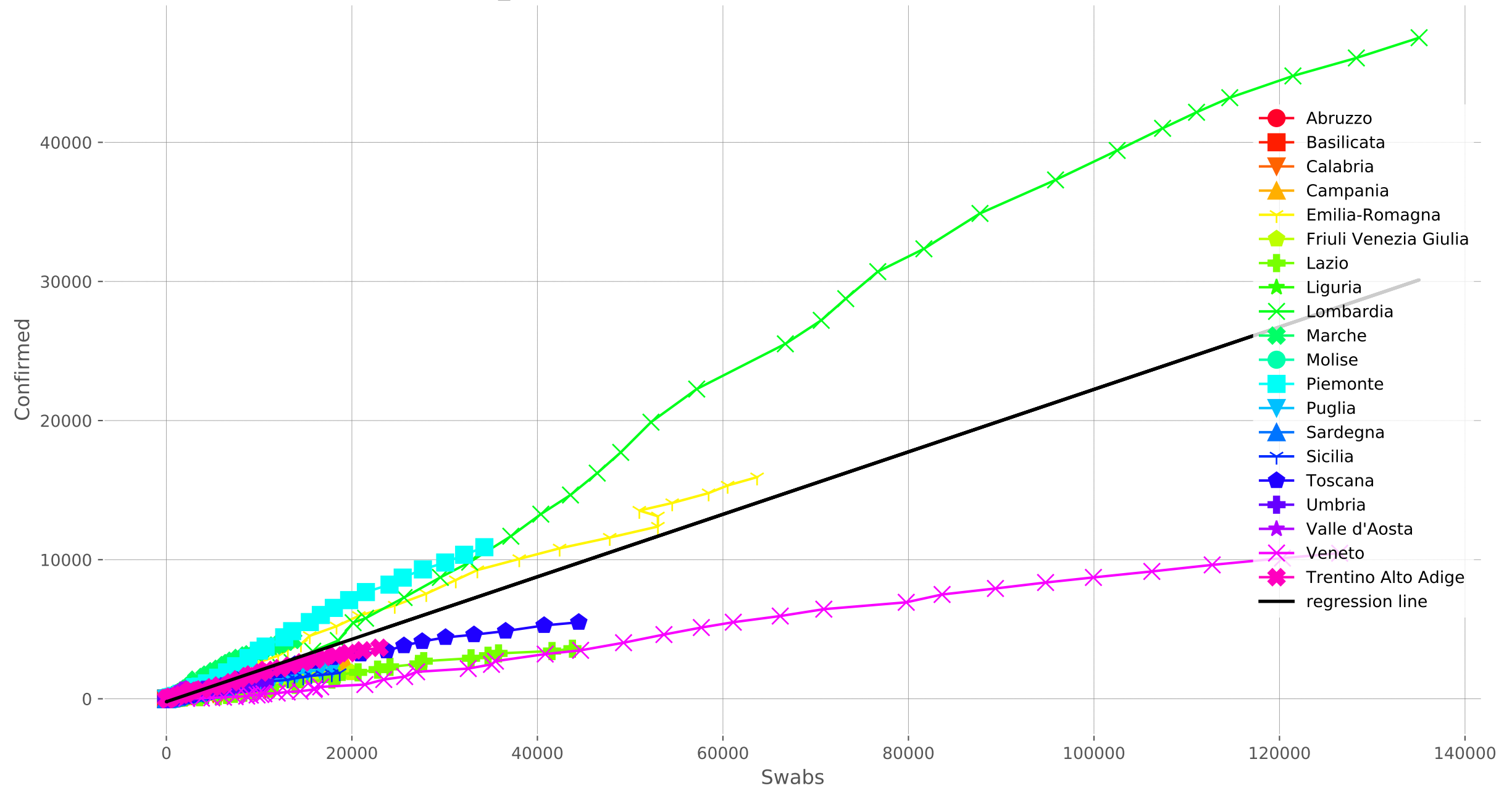
Function\_ number of swabs -> number of confirmed at 2020-04-03



Function\_ number of swabs -> number of confirmed at 2020-04-03

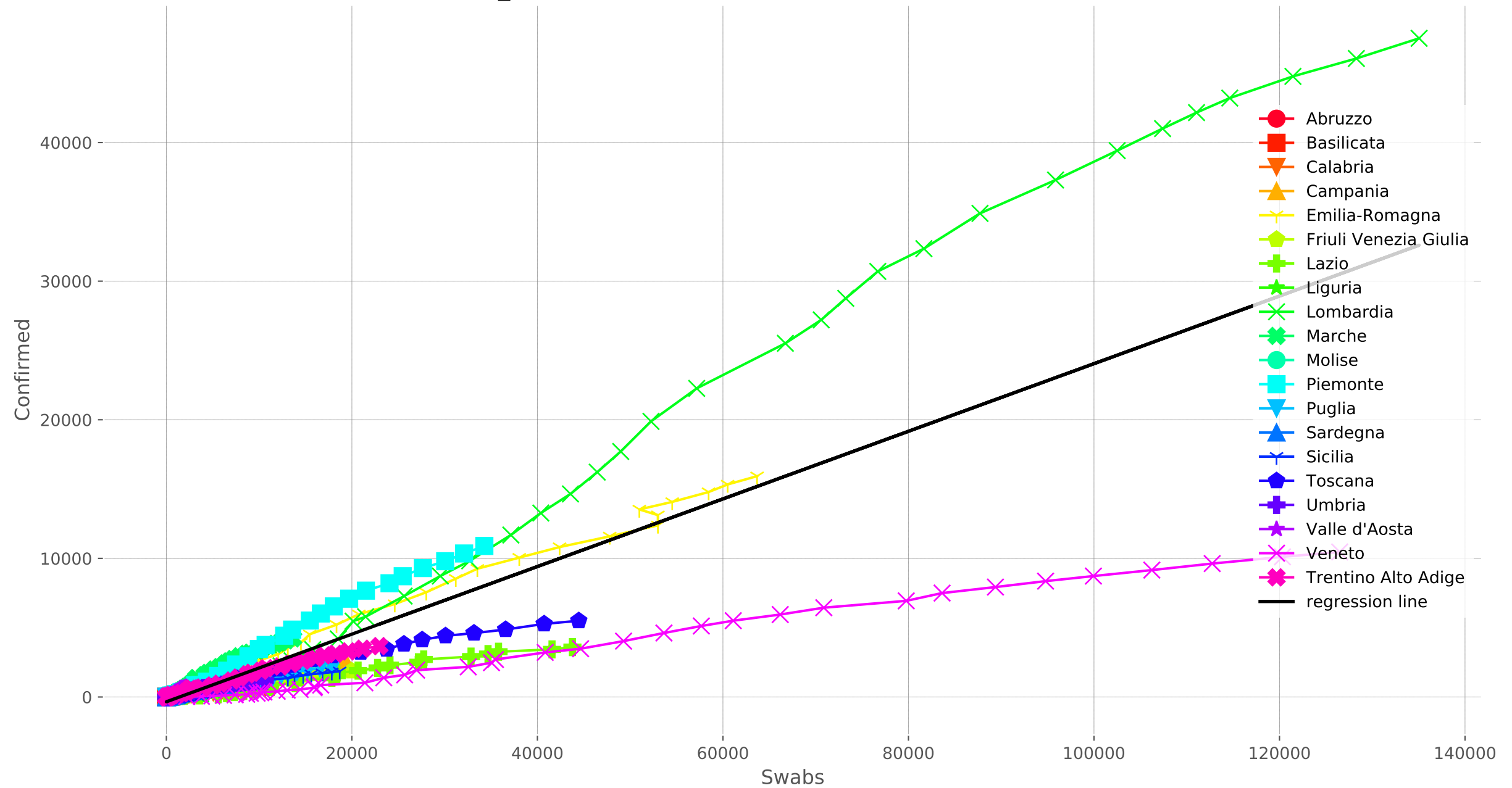


Function\_ number of swabs -> number of confirmed at 2020-04-03

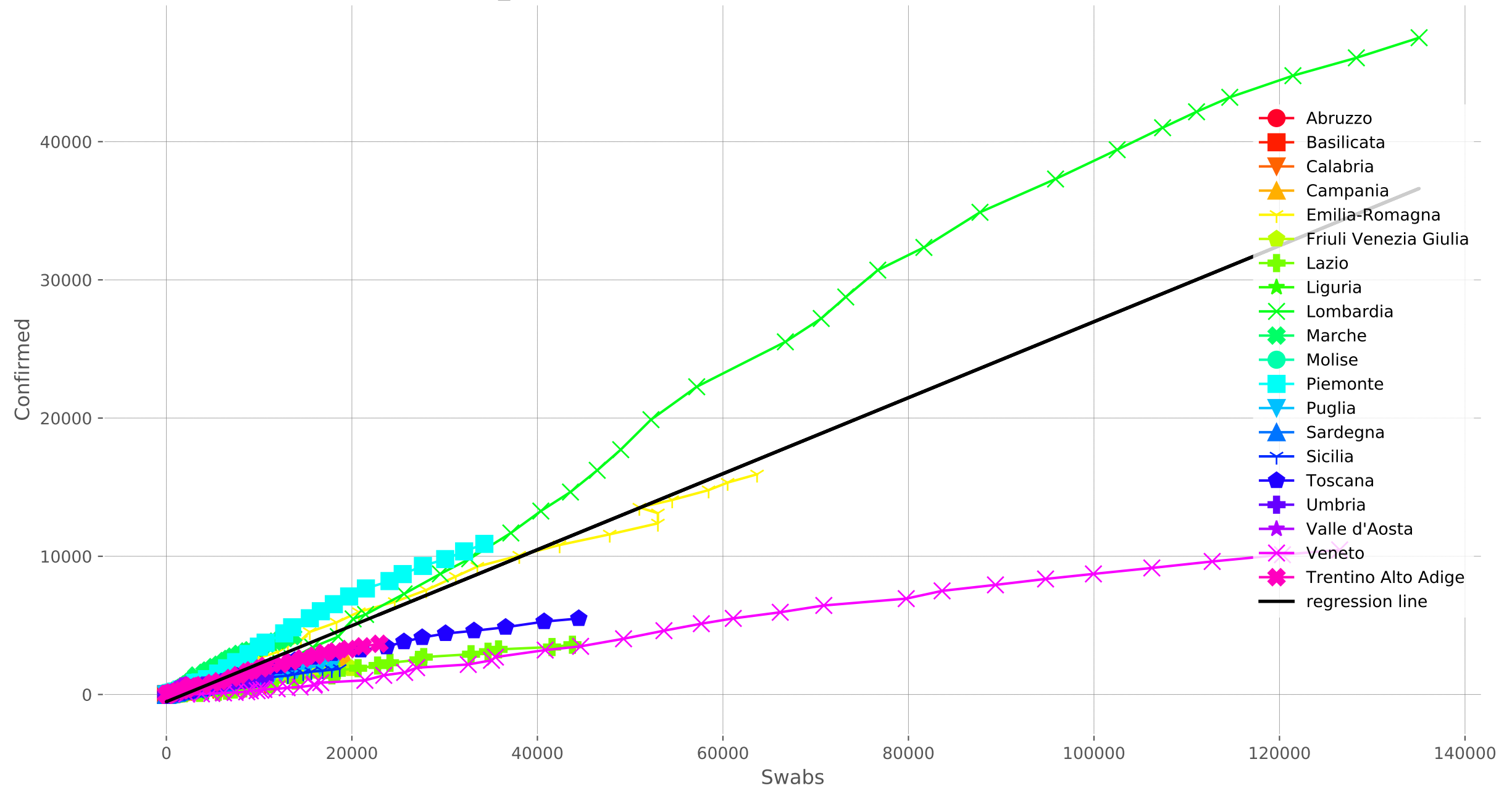




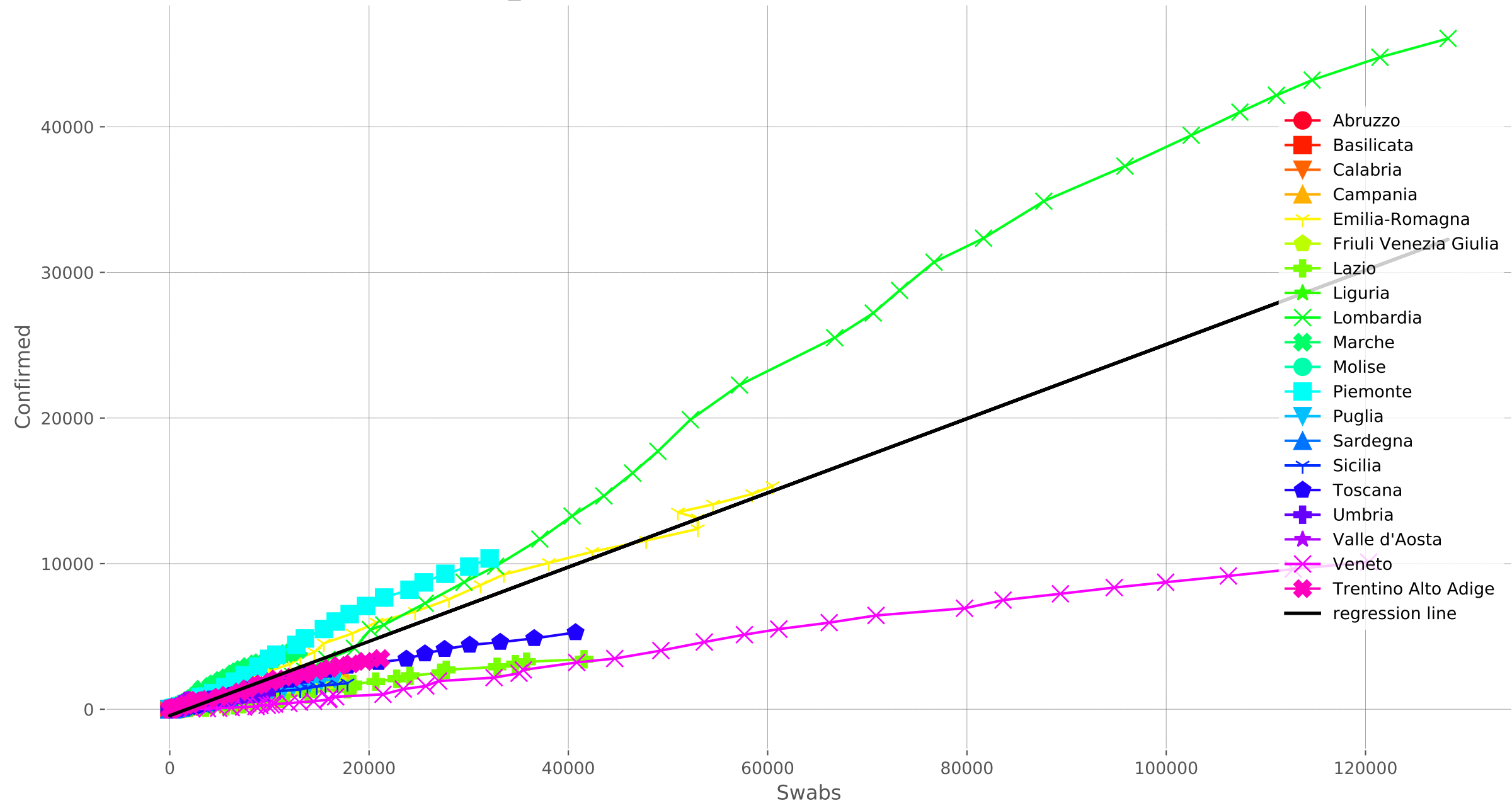
Function\_ number of swabs -> number of confirmed at 2020-04-03



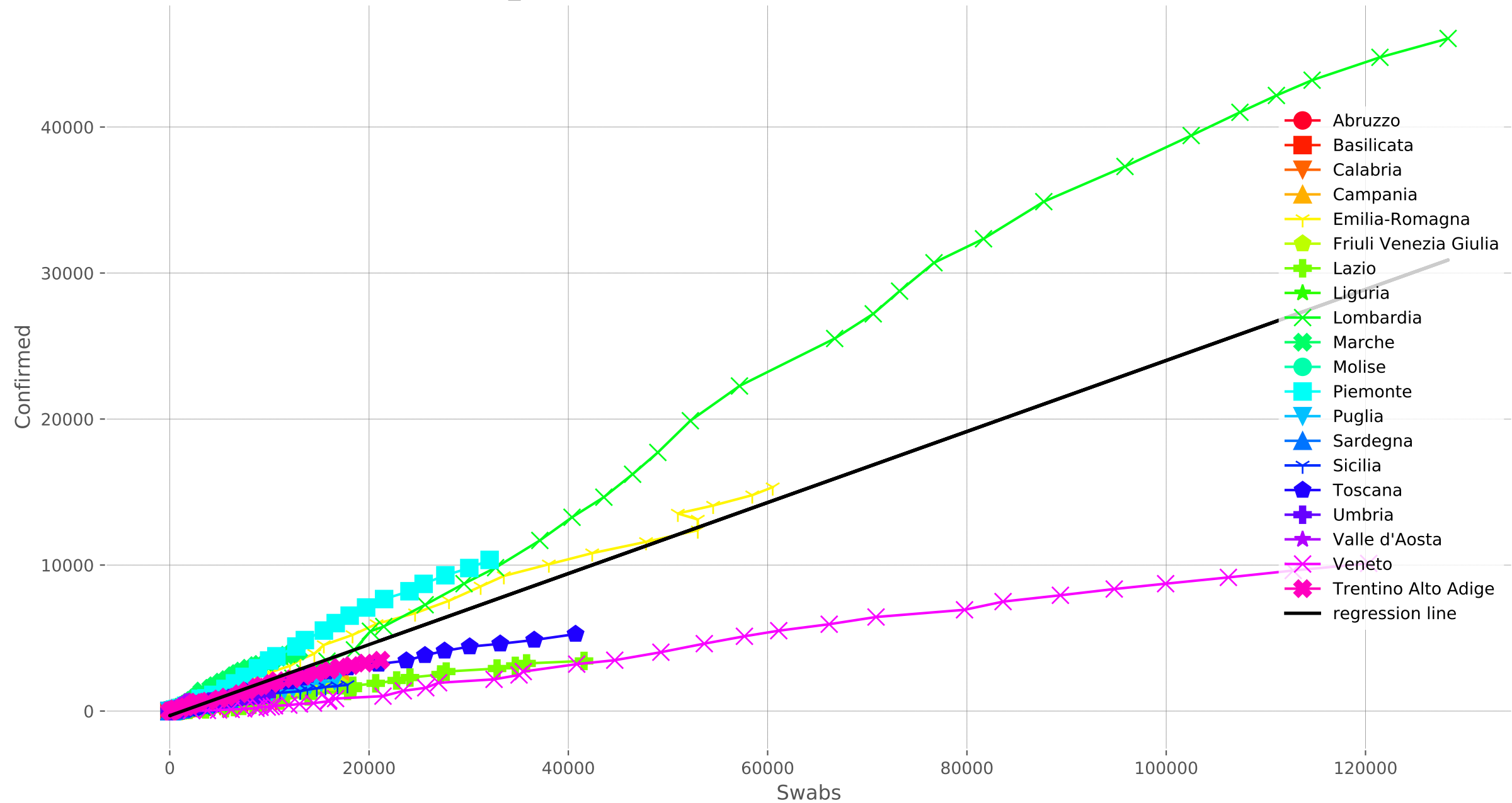
Function\_ number of swabs -> number of confirmed at 2020-04-03



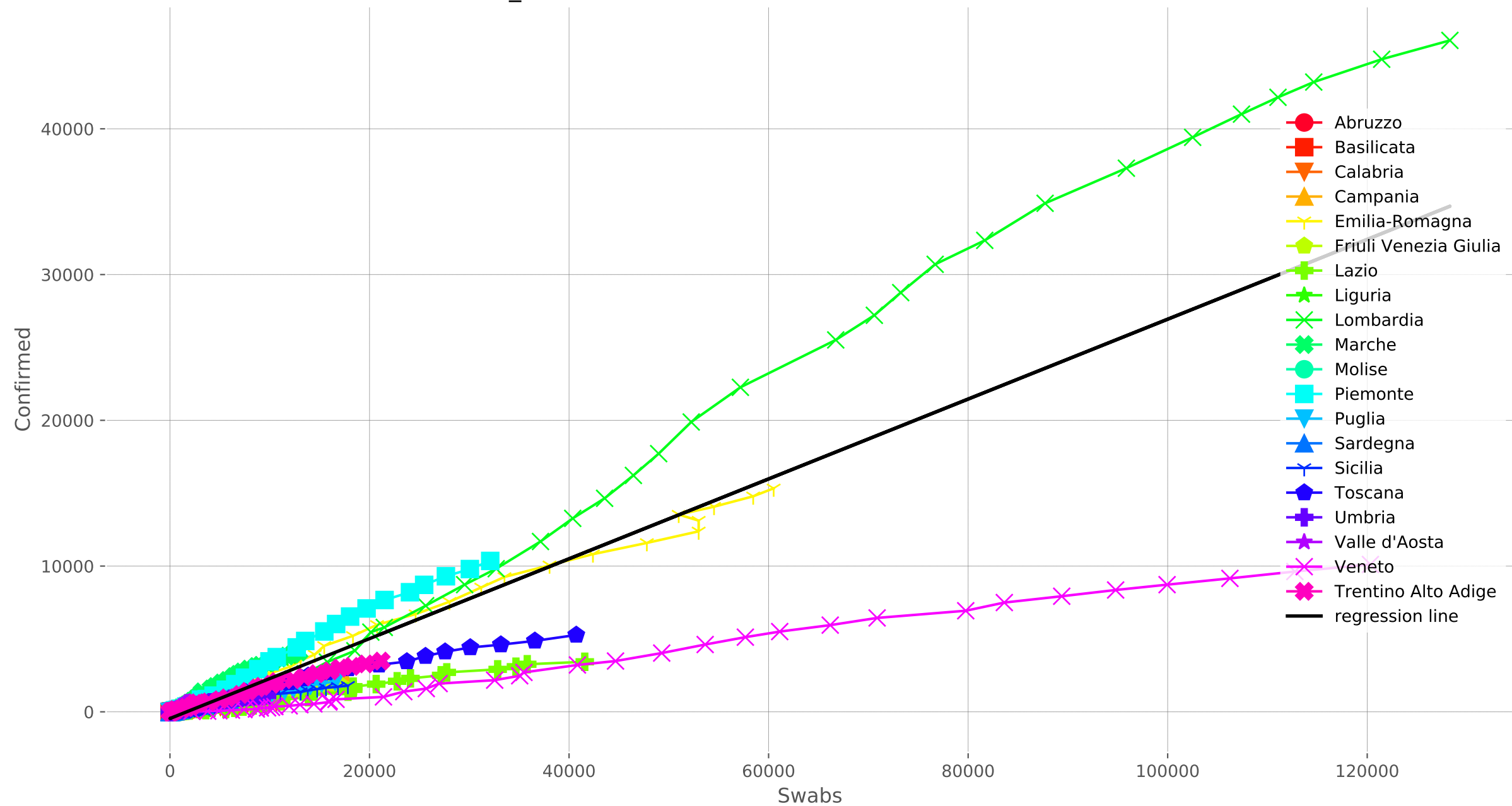
Function\_ number of swabs -> number of confirmed at 2020-04-02



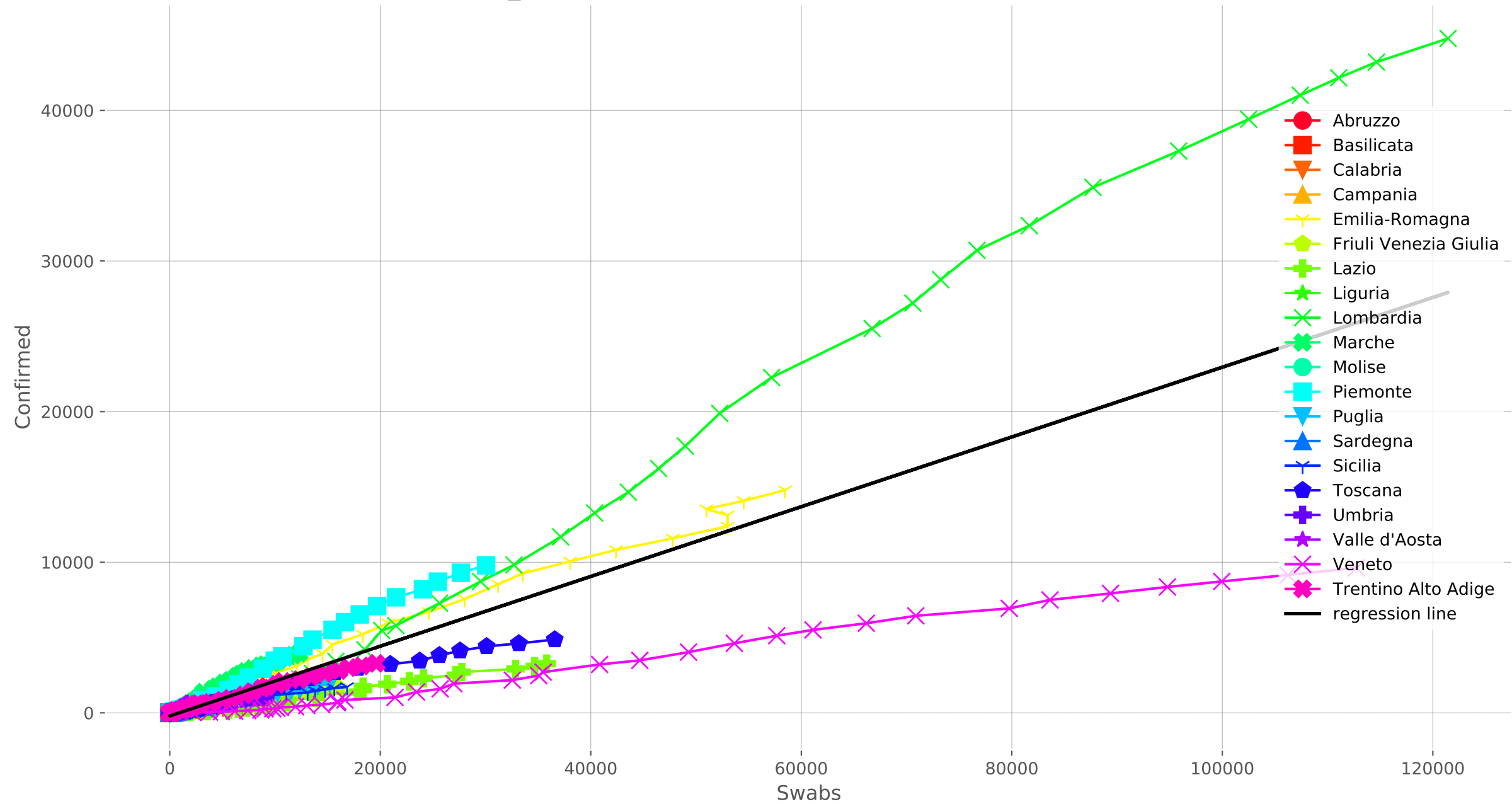
Function\_ number of swabs -> number of confirmed at 2020-04-02



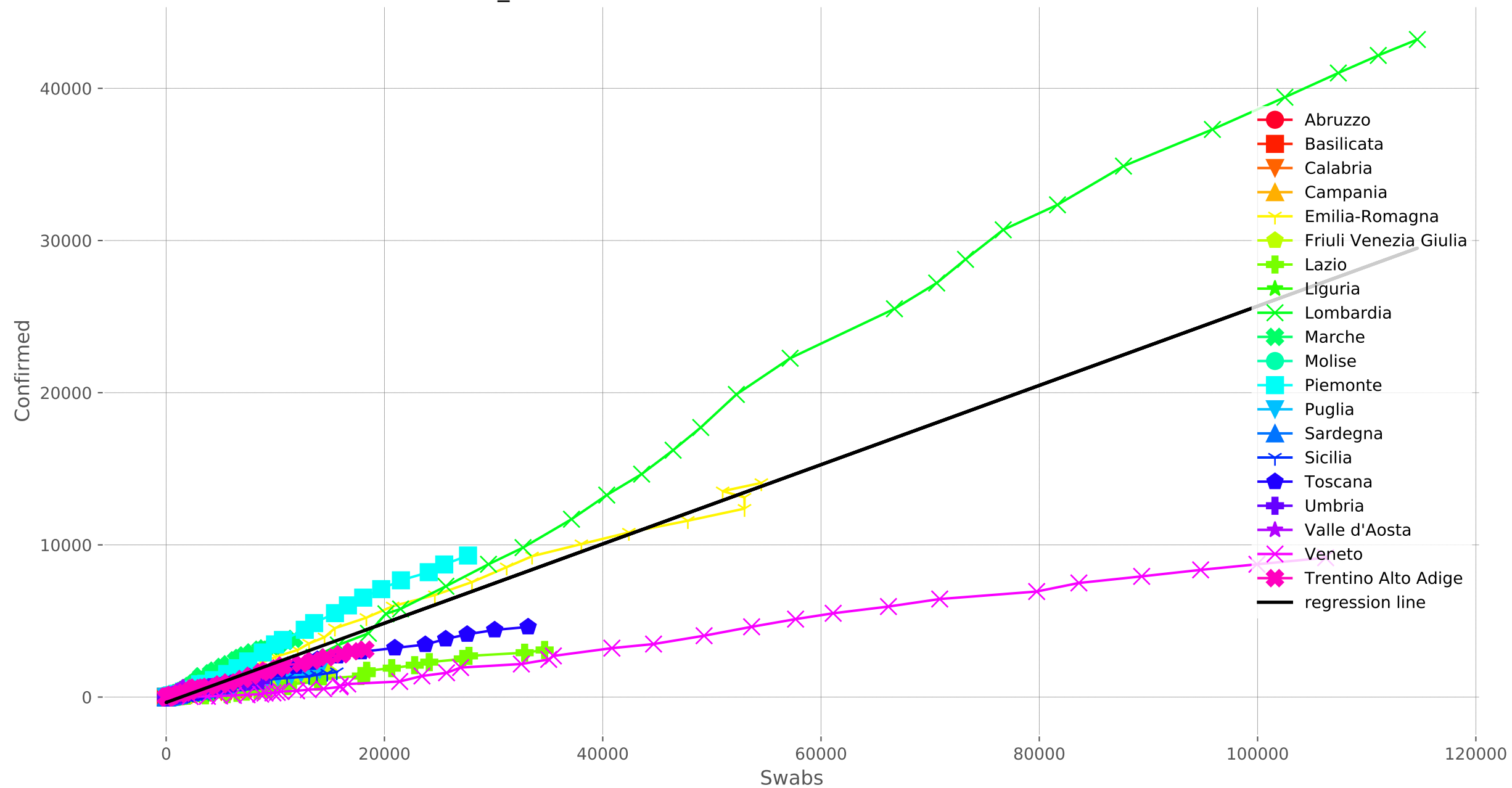
Function\_ number of swabs -> number of confirmed at 2020-04-02



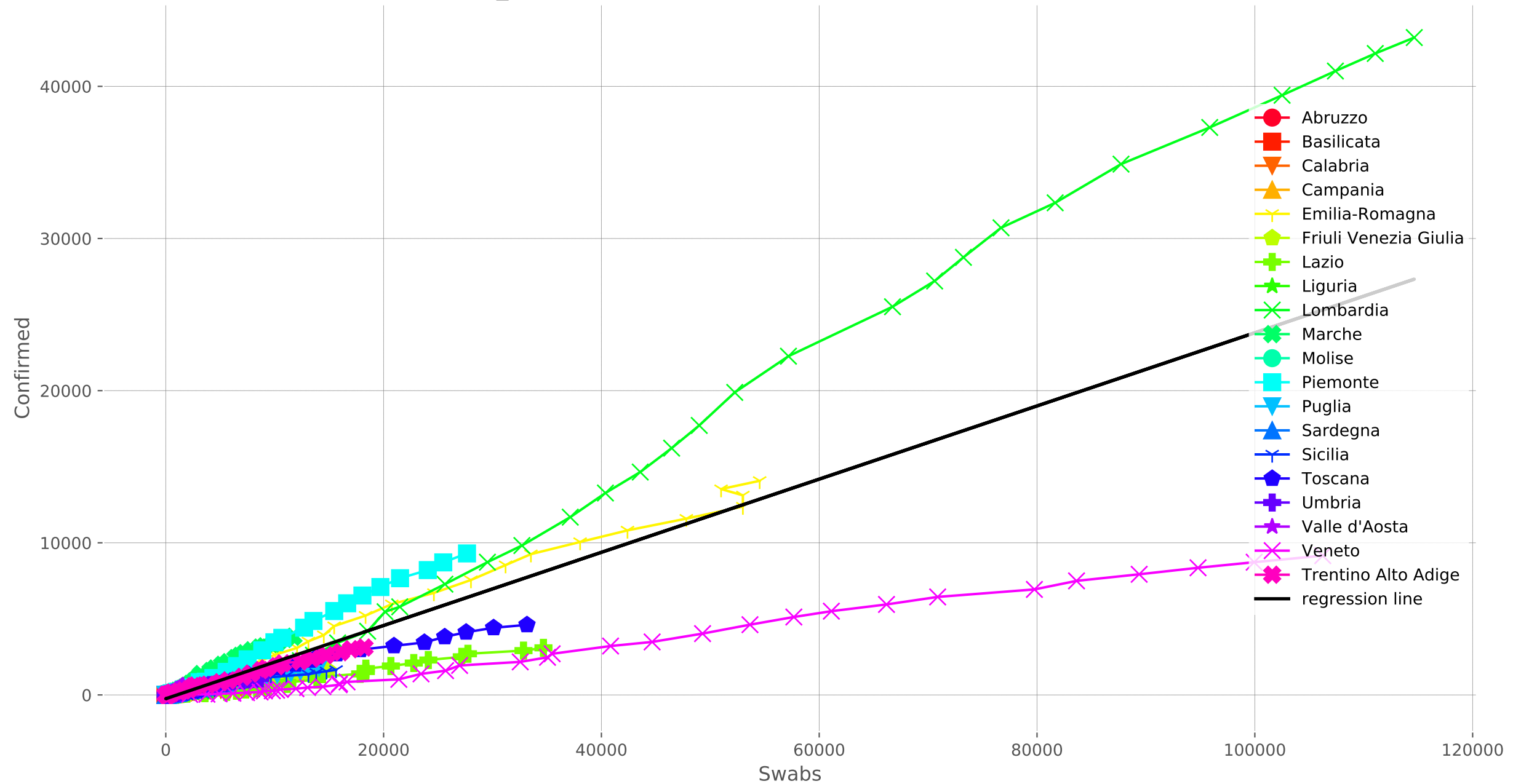
Function\_ number of swabs -> number of confirmed at 2020-04-01



Function\_ number of swabs -> number of confirmed at 2020-03-31

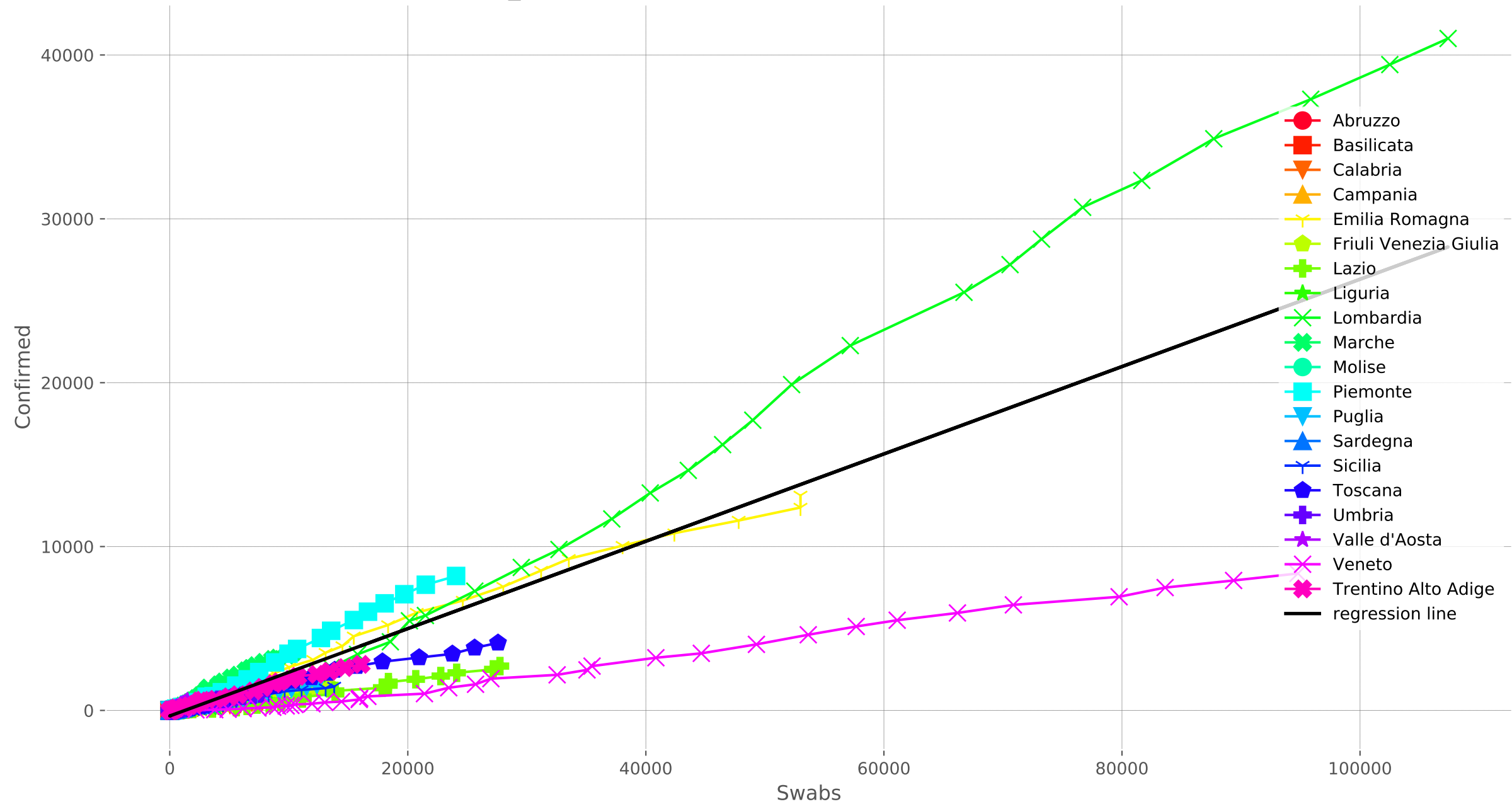


Function\_ number of swabs -> number of confirmed at 2020-03-30





Function\_ number of swabs -> number of confirmed at 2020-03-29



Function\_ number of swabs -> number of confirmed at 2020-03-28

