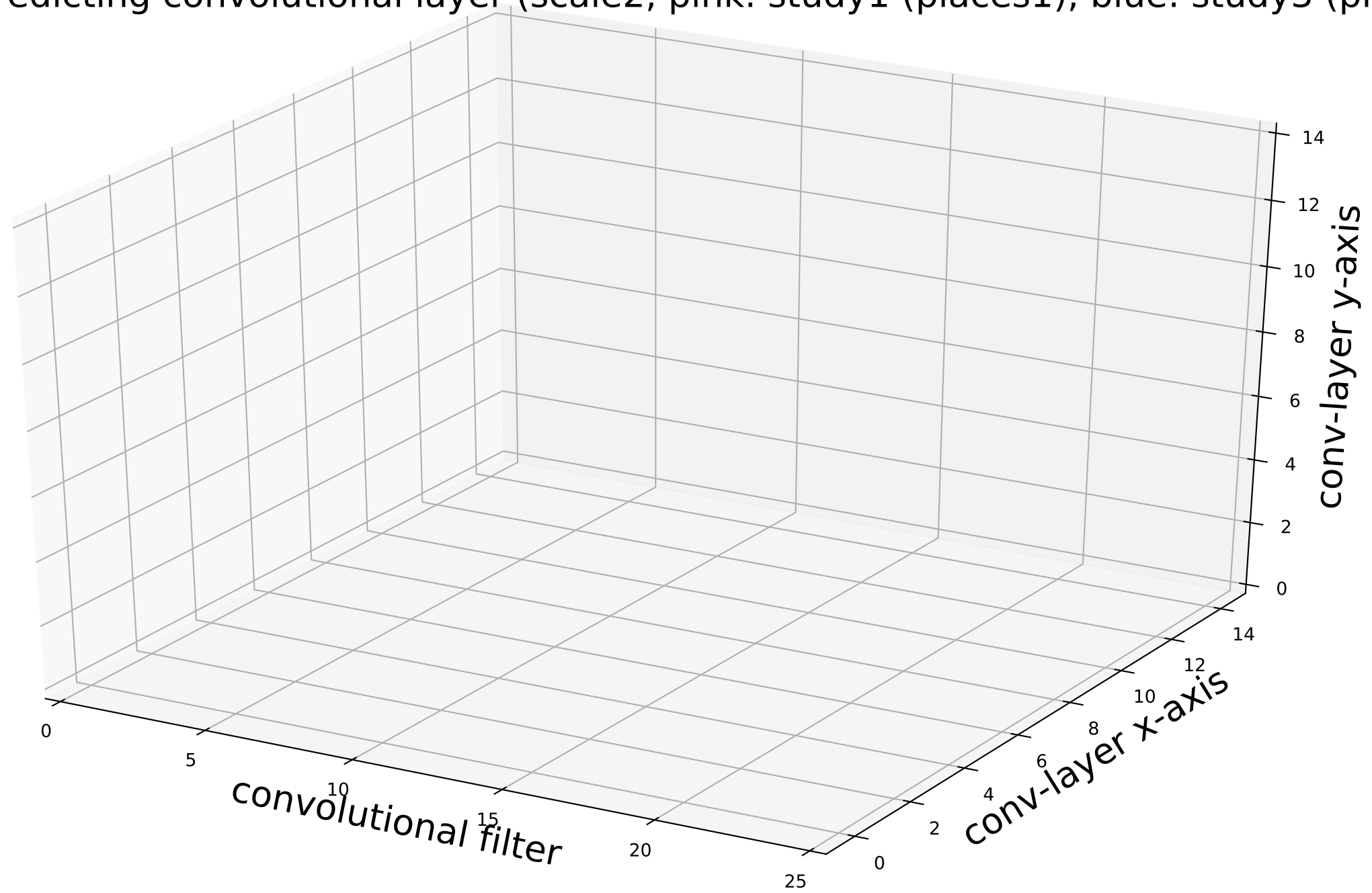
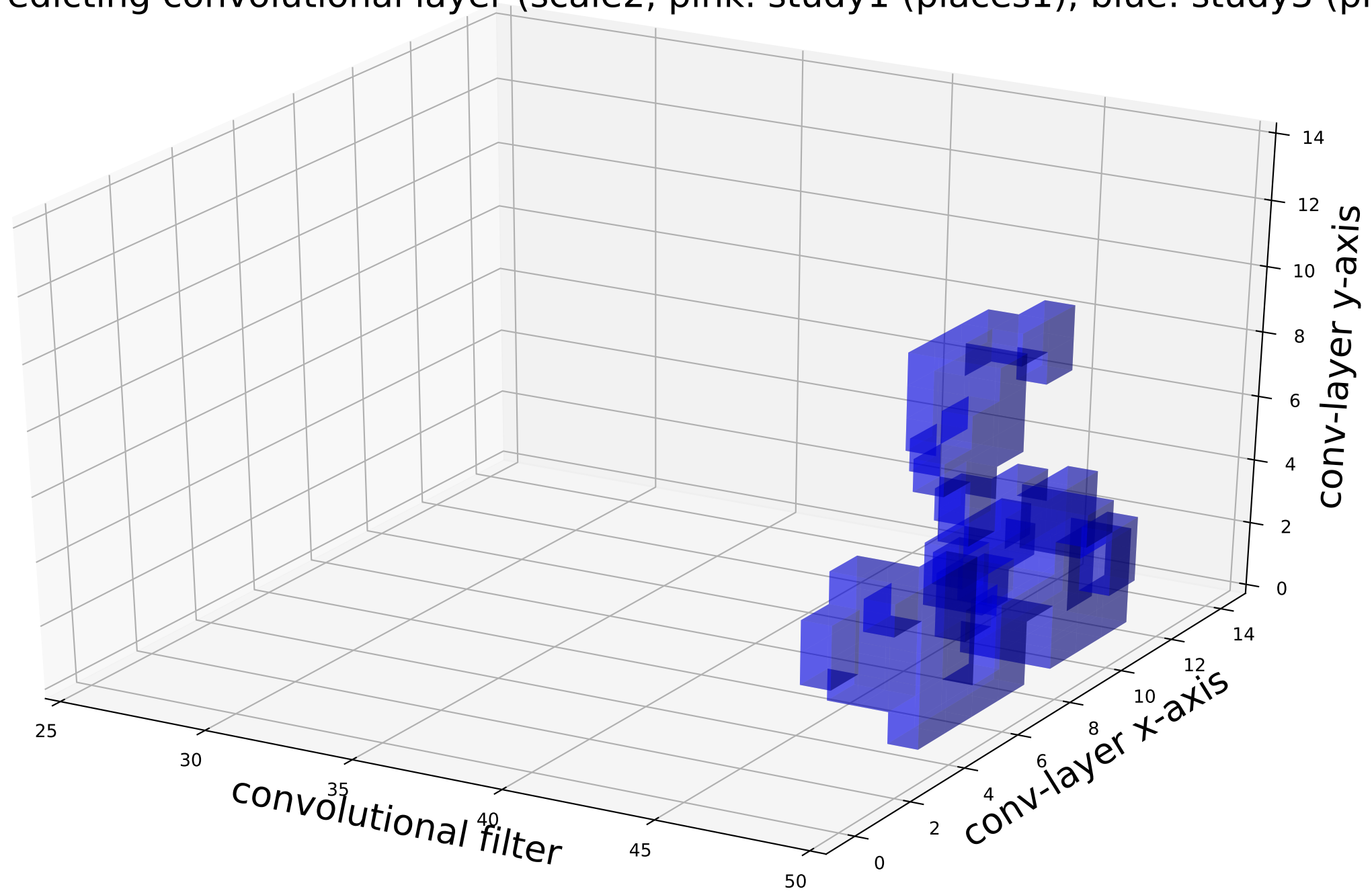


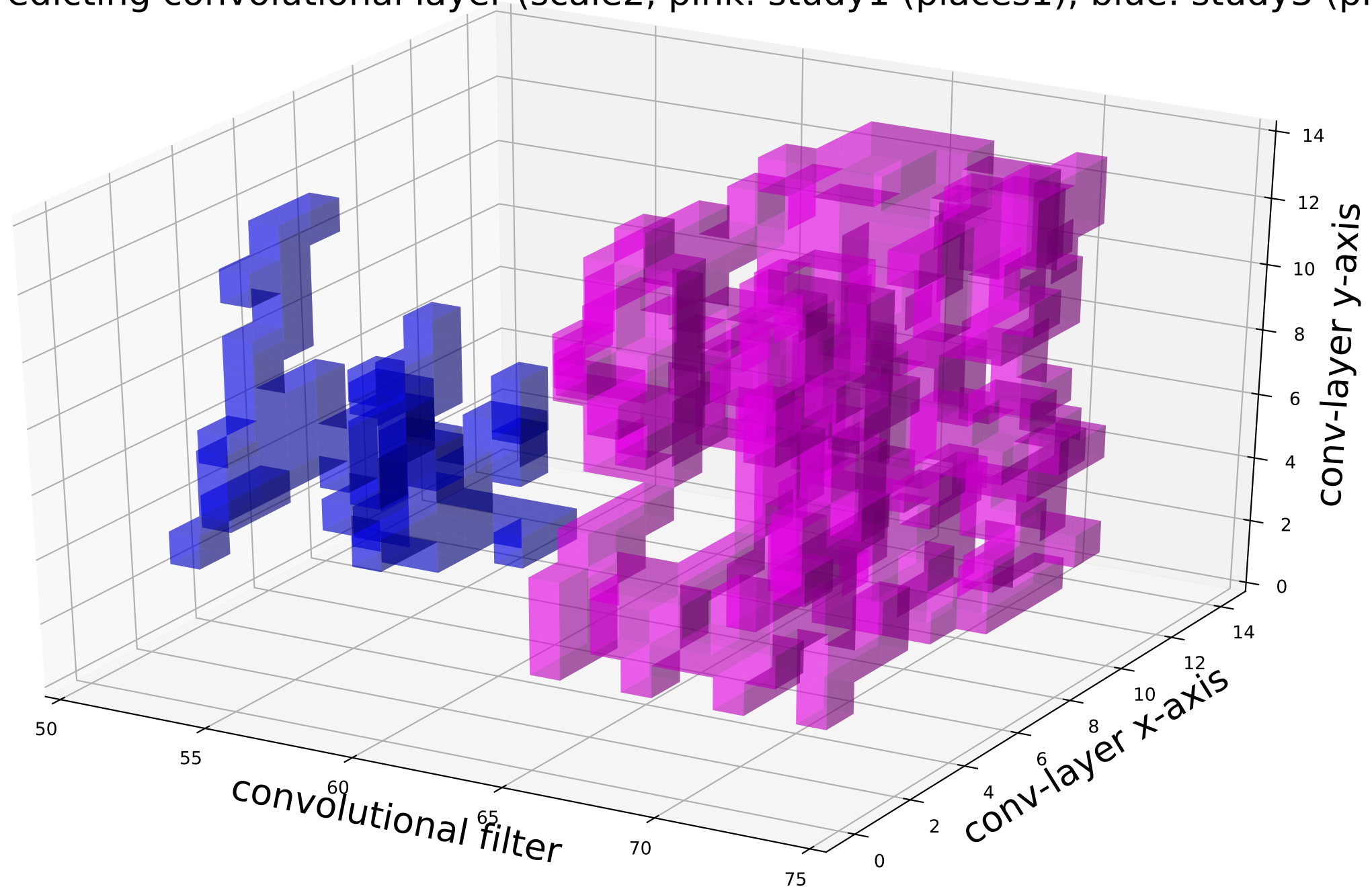
inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))



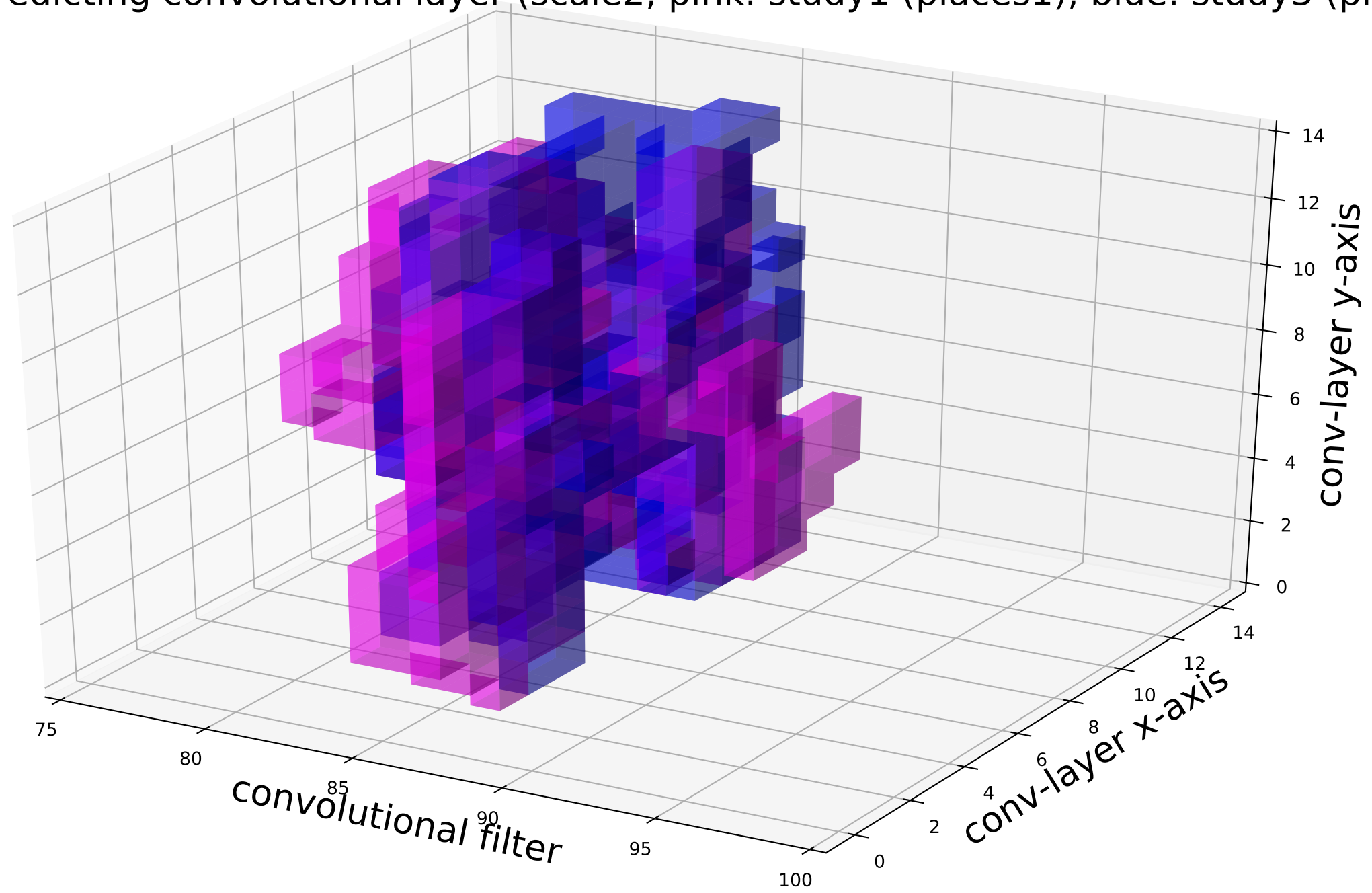
inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))



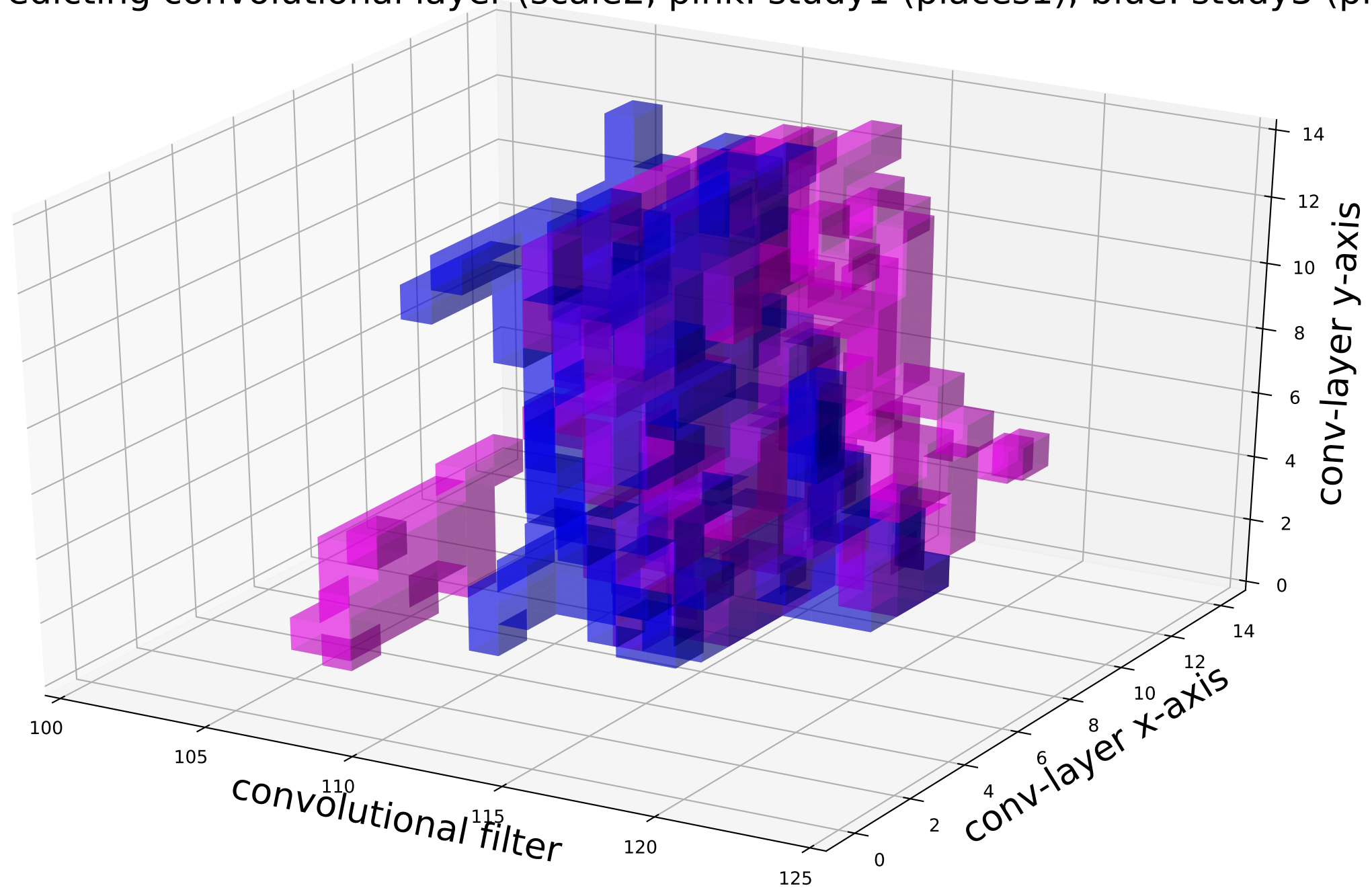
inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))



inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))



inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))



inside best predicting convolutional layer (scale2, pink: study1 (places1), blue: study3 (places2))

