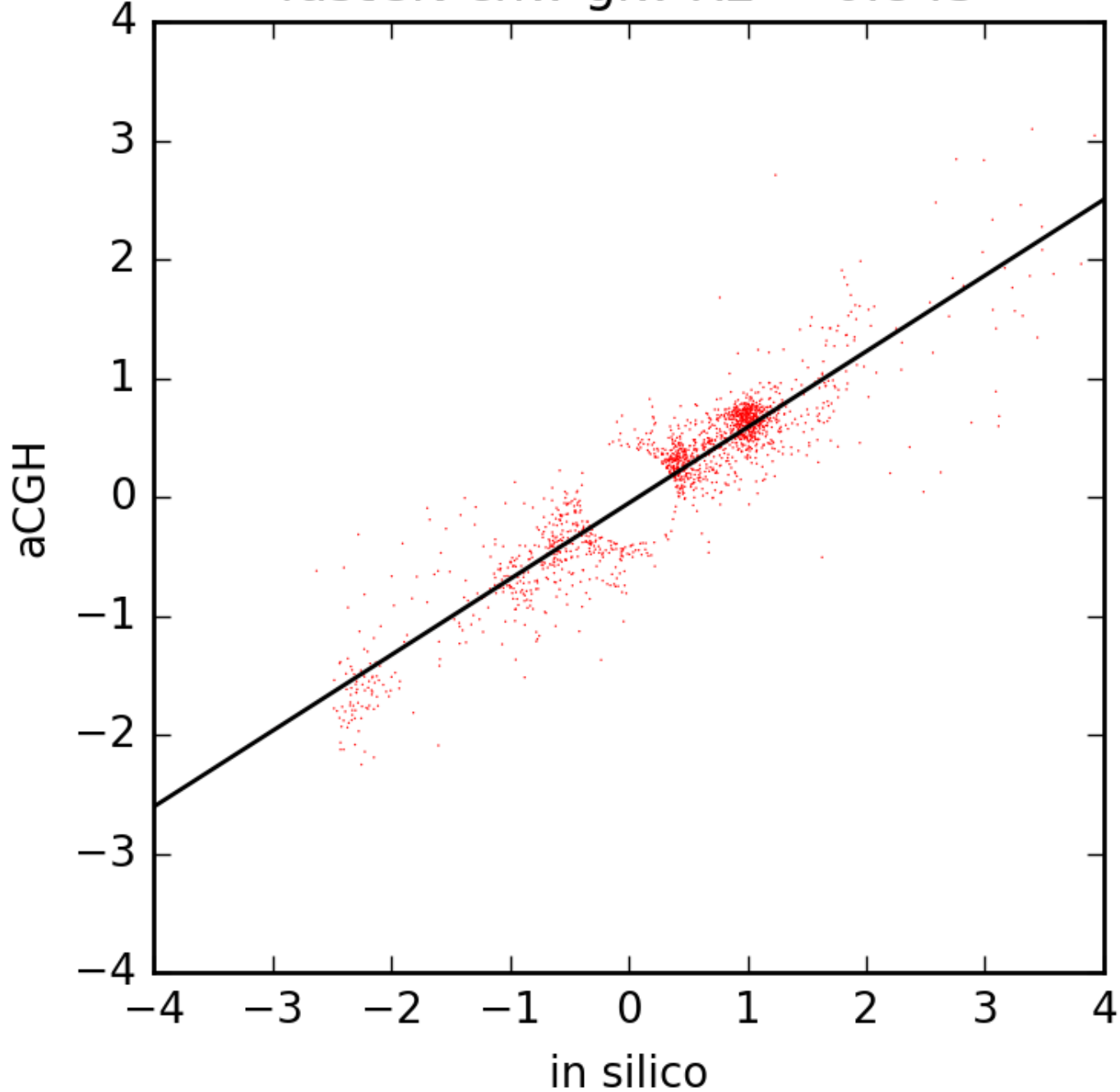
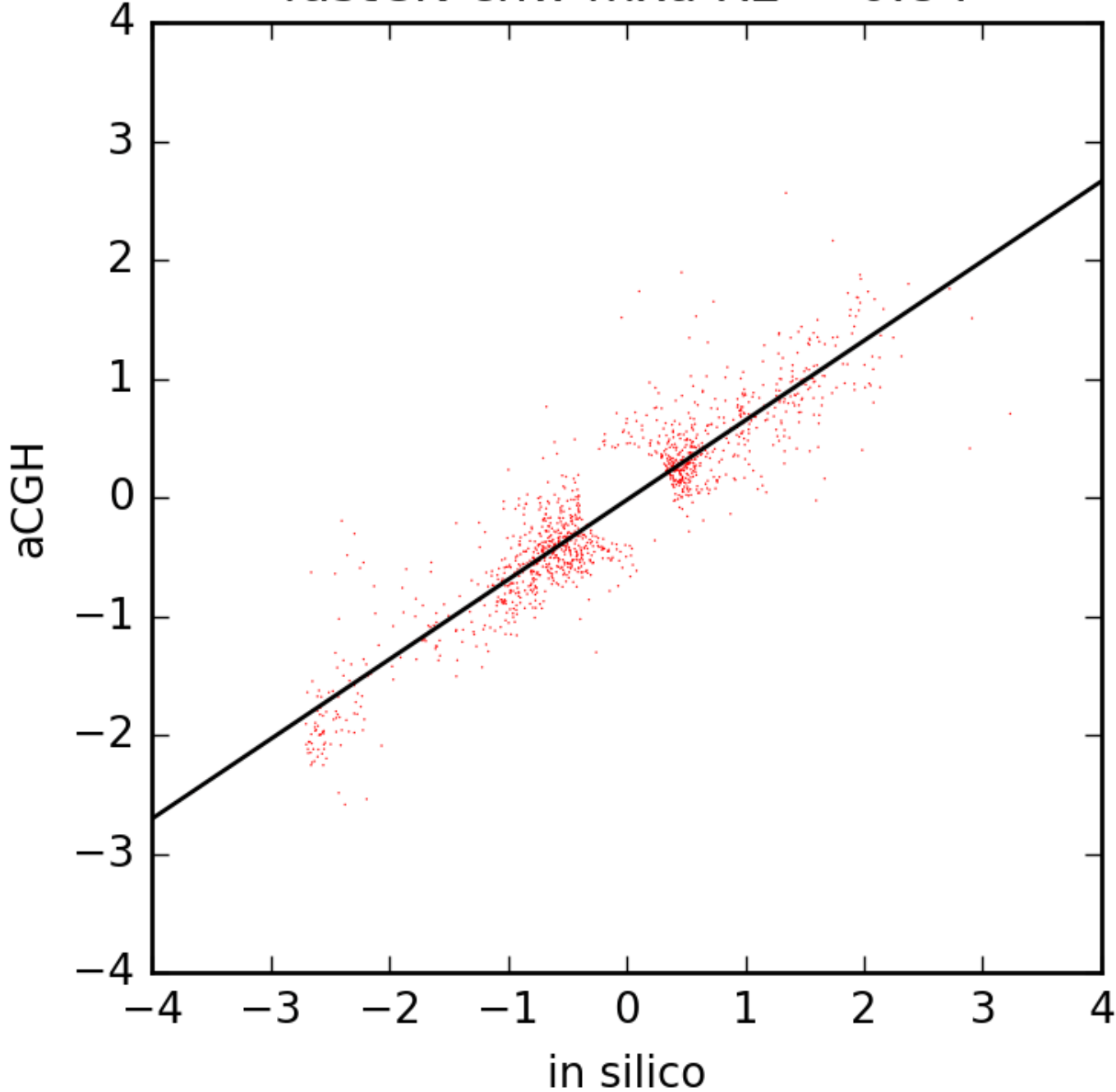


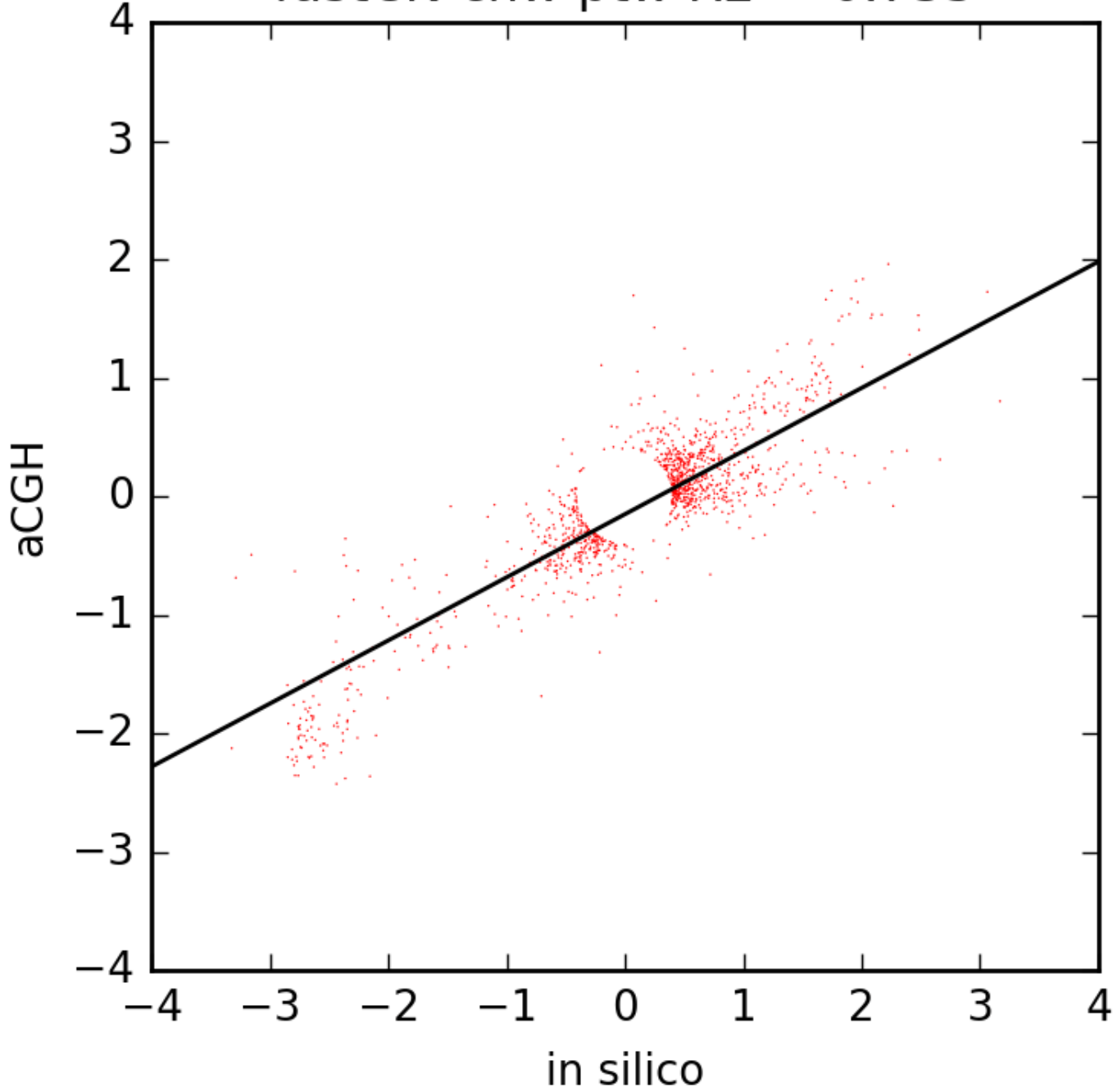
fastCN chw glw R2 = 0.845



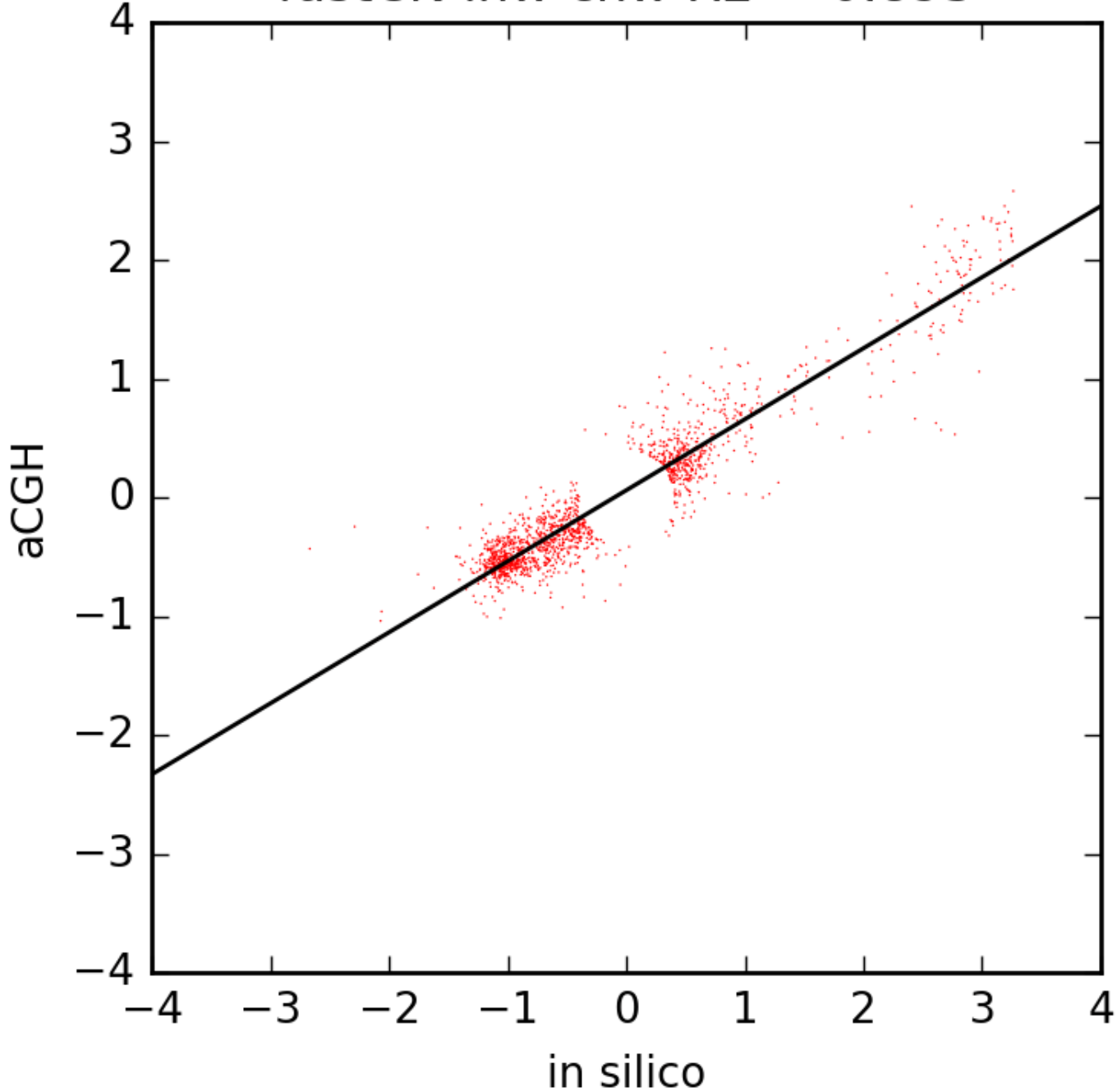
fastCN chw mxa R2 = 0.84



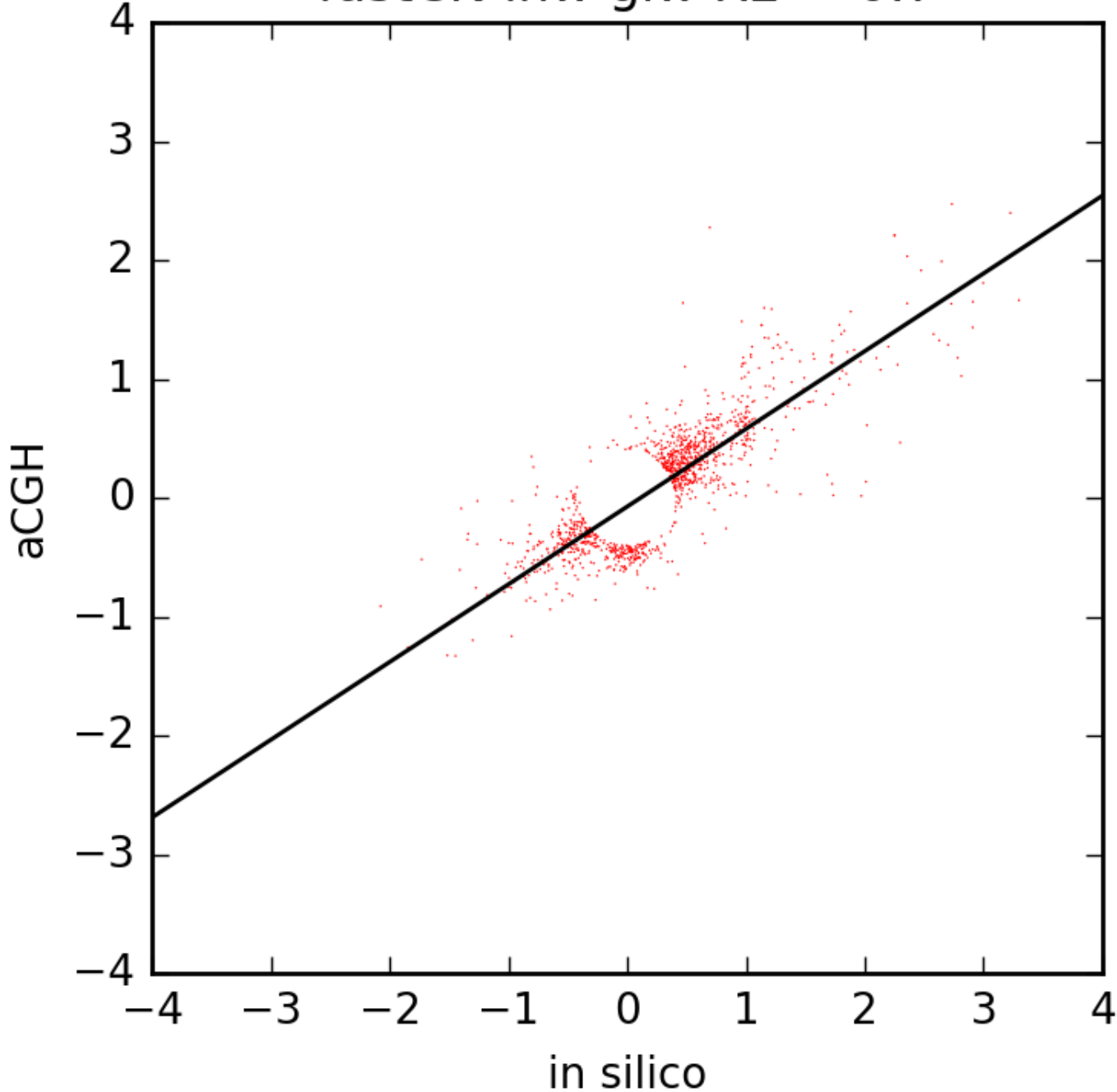
fastCN chw ptw R2 = 0.735



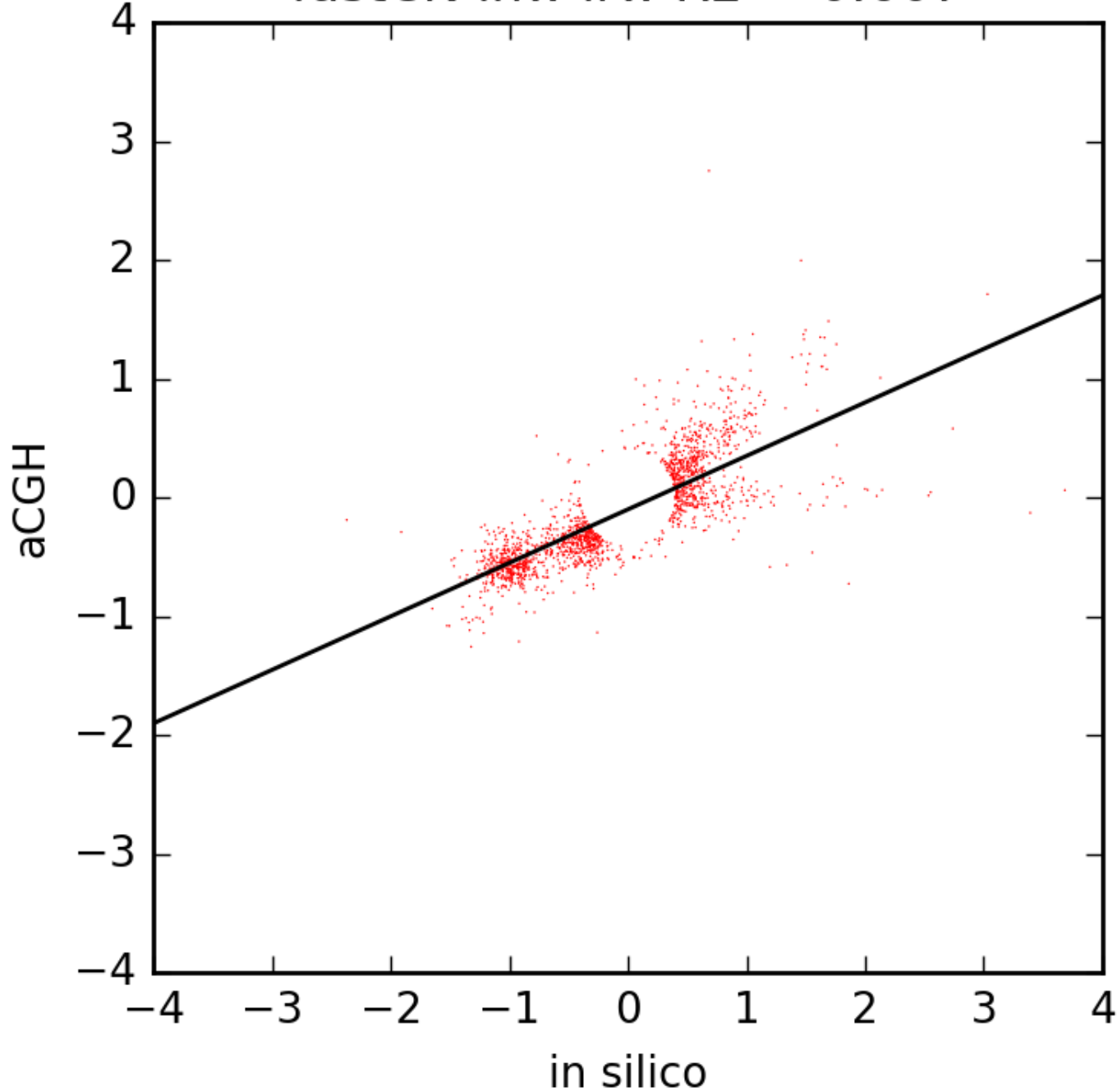
fastCN inw chw R2 = 0.895



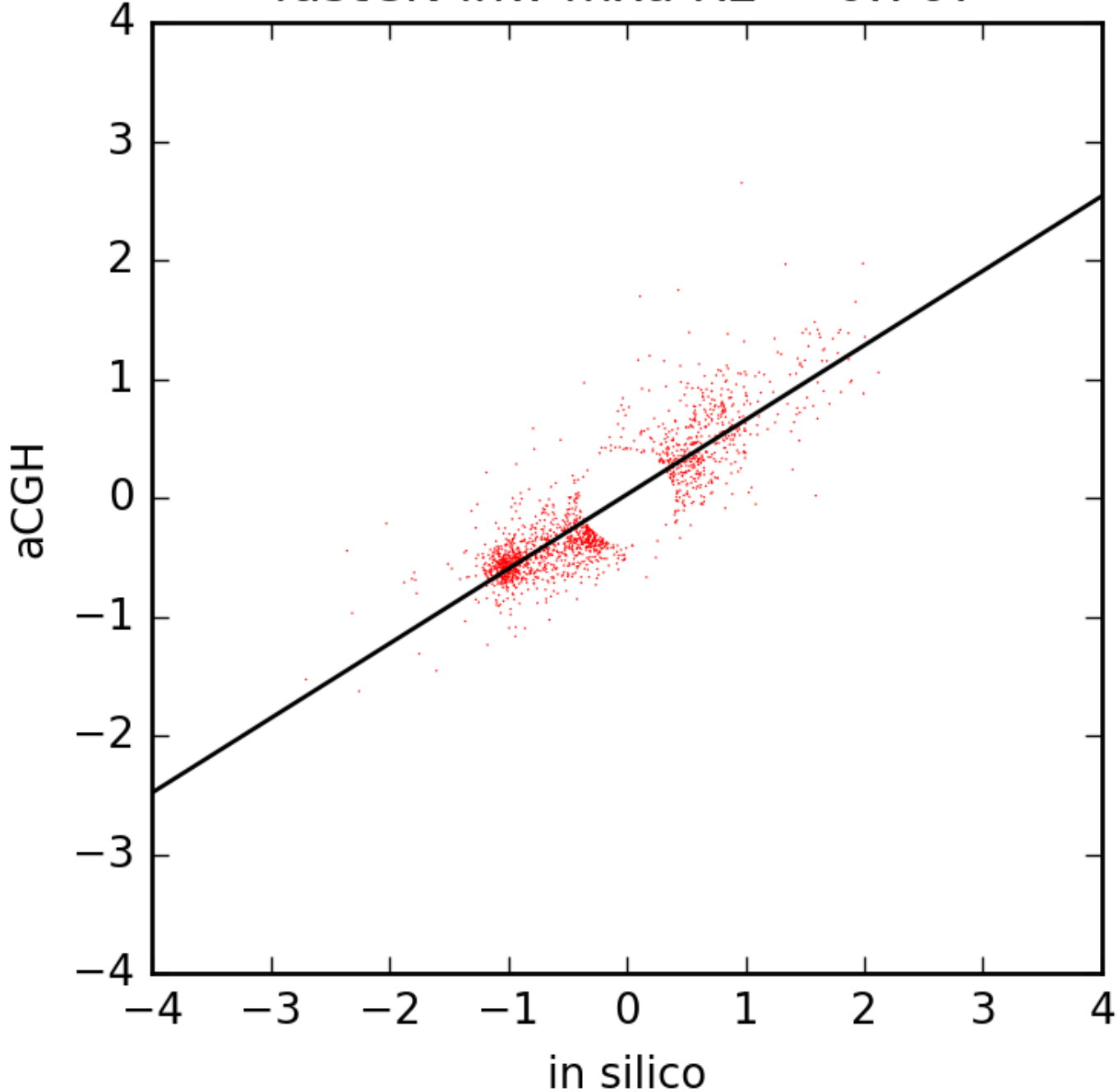
fastCN inw glw R2 = 0.7



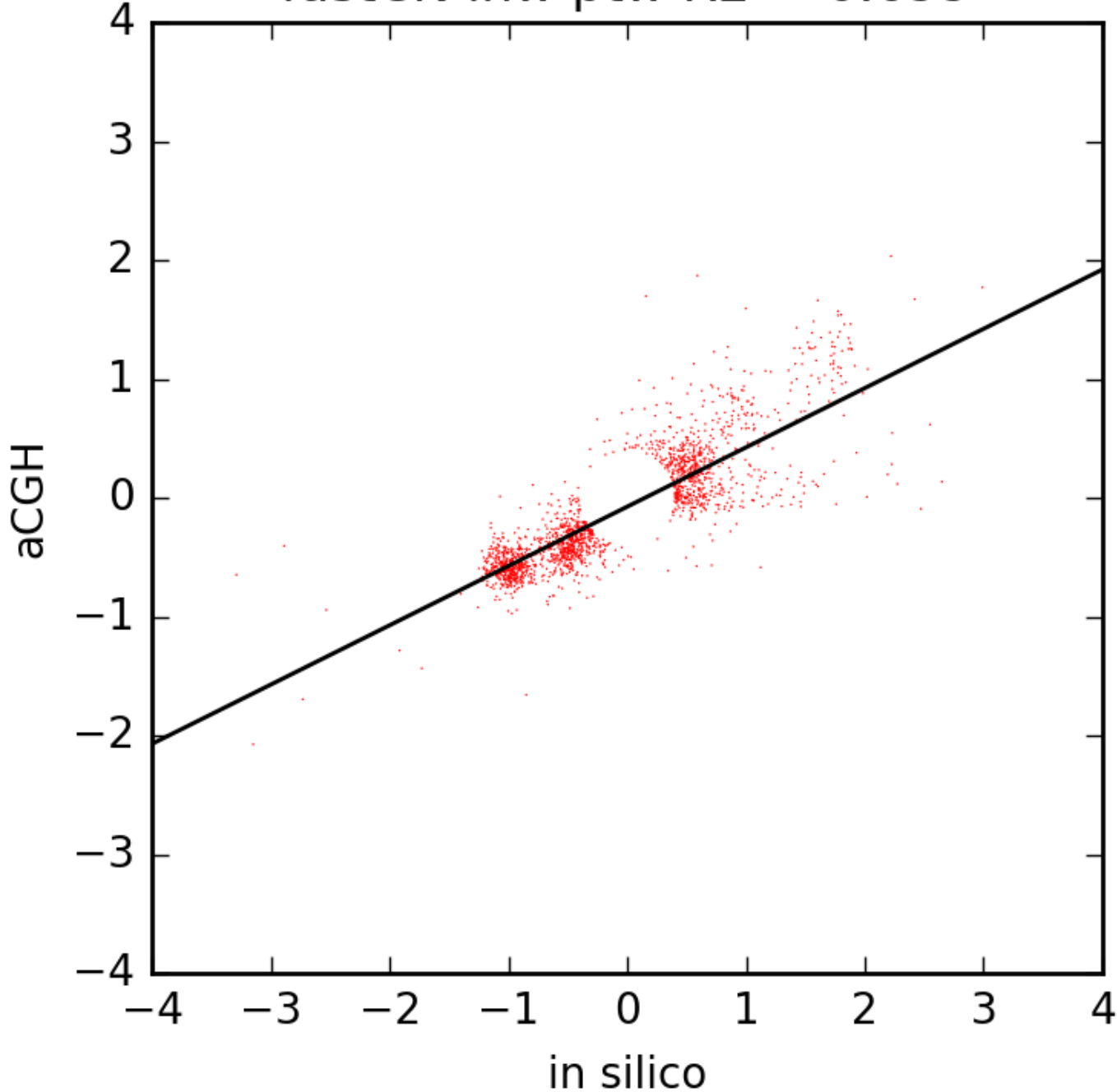
fastCN inw irw R2 = 0.607



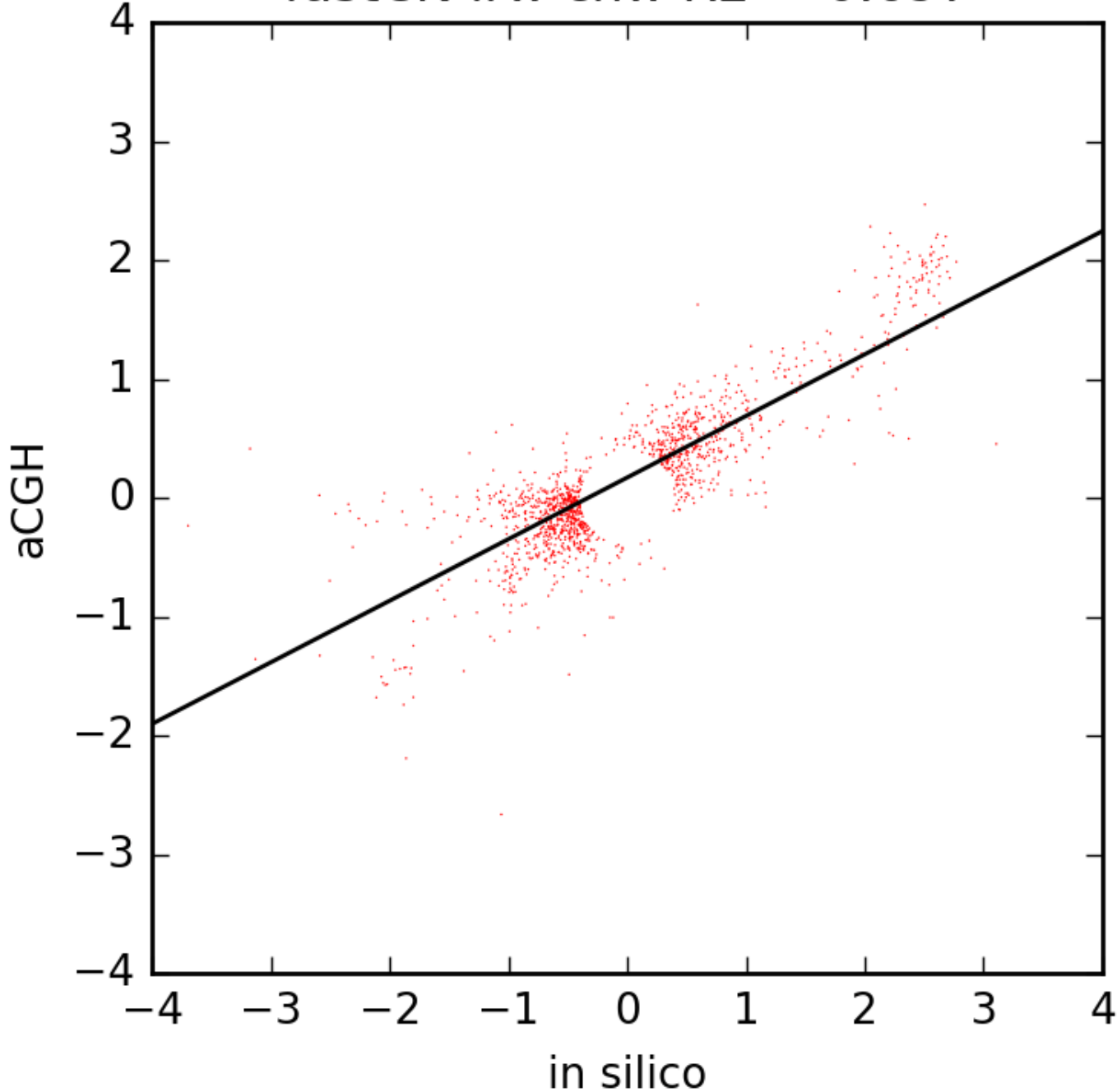
fastCN inw mxz R2 = 0.767



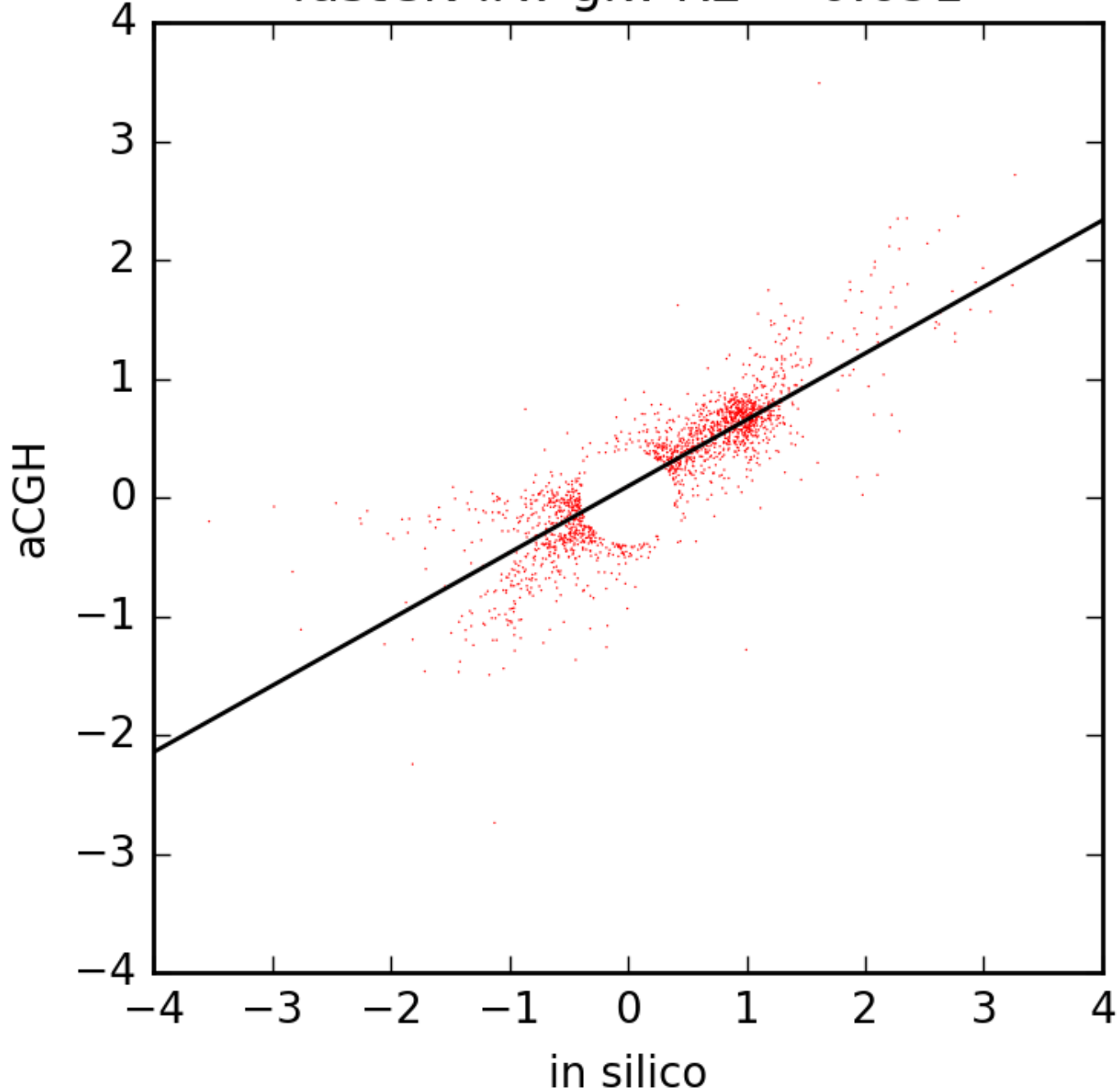
fastCN inw ptw R2 = 0.699



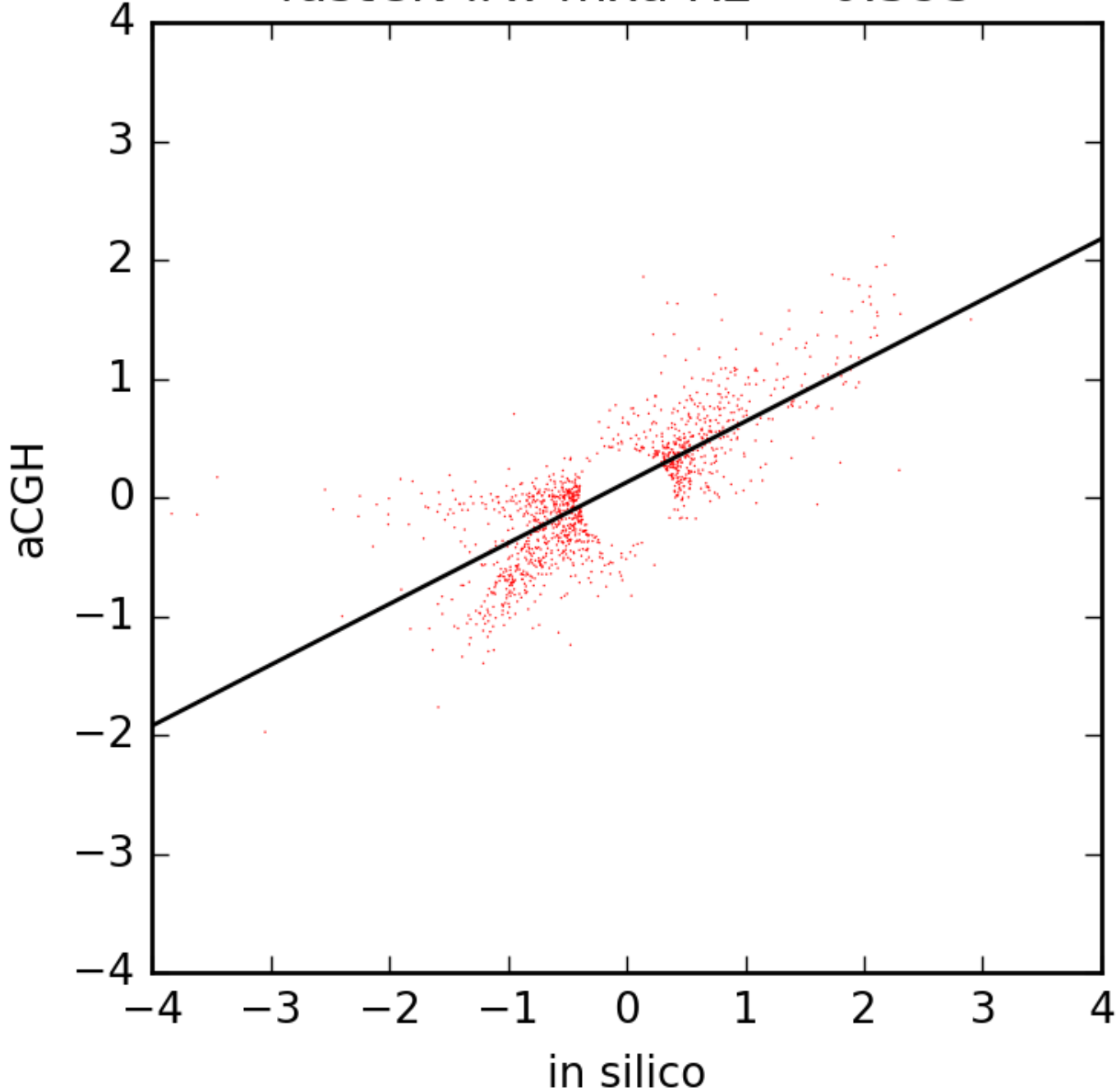
fastCN irw chw R2 = 0.697



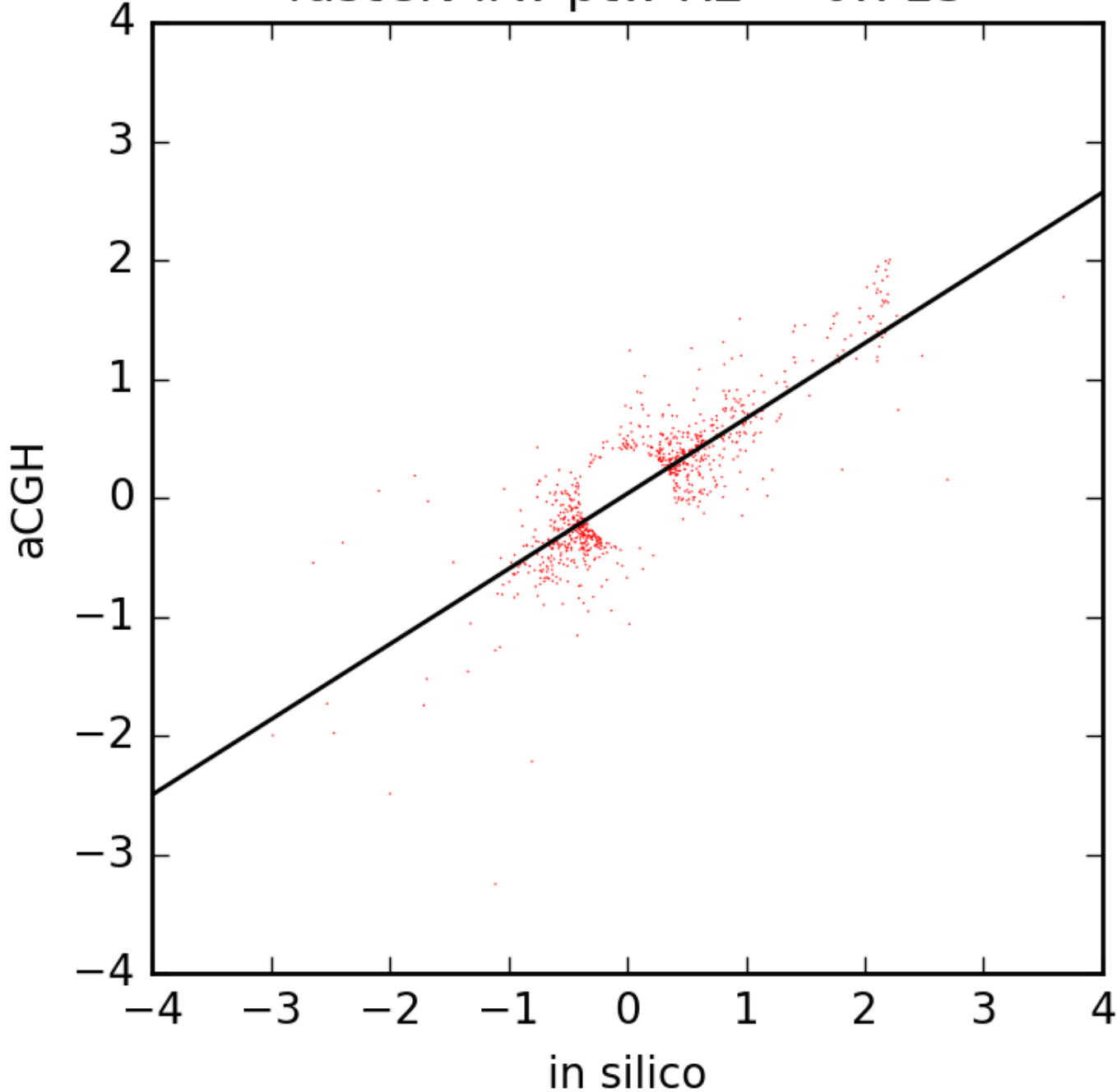
fastCN irw glw R2 = 0.691



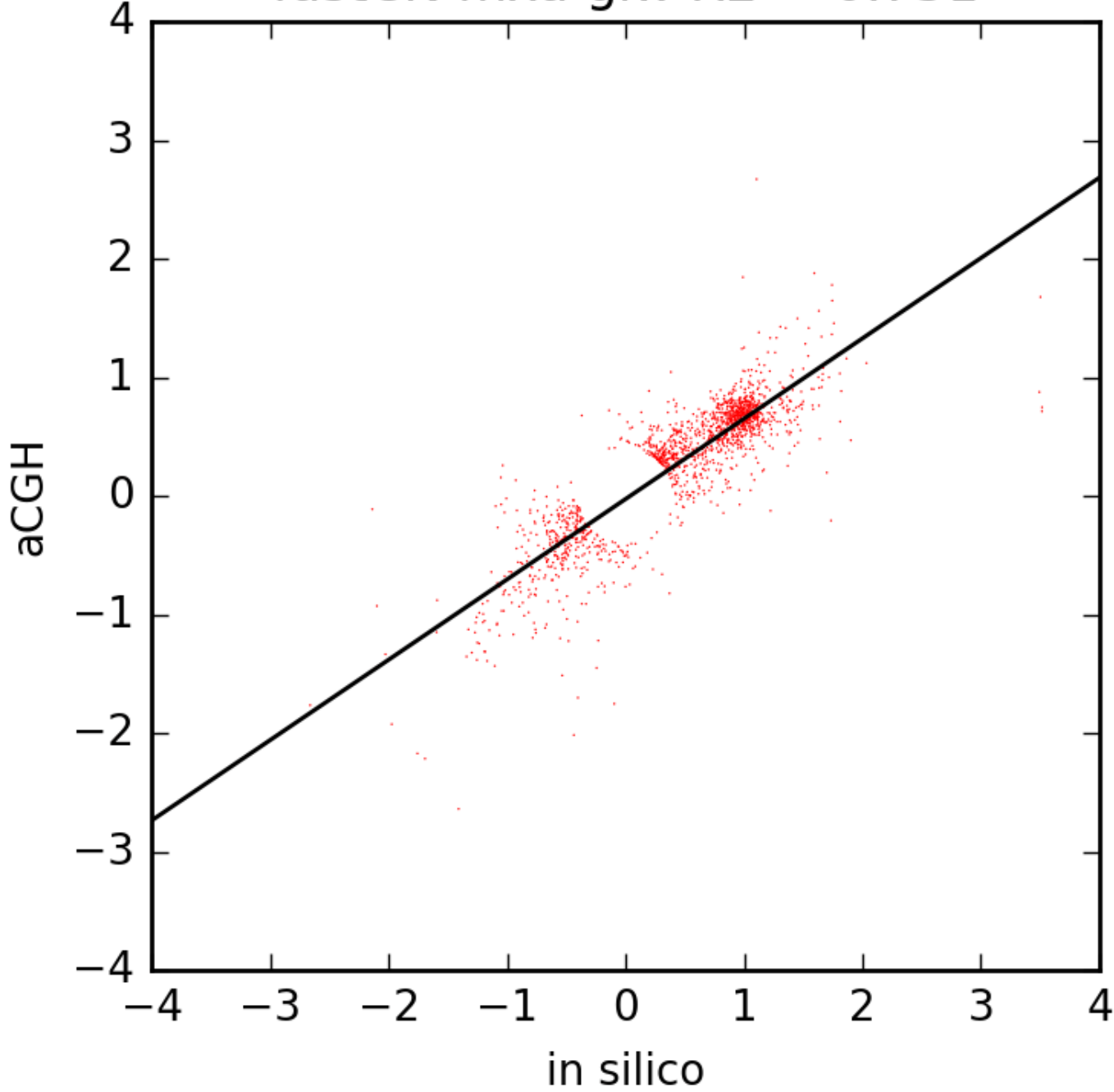
fastCN irw mxa R2 = 0.595



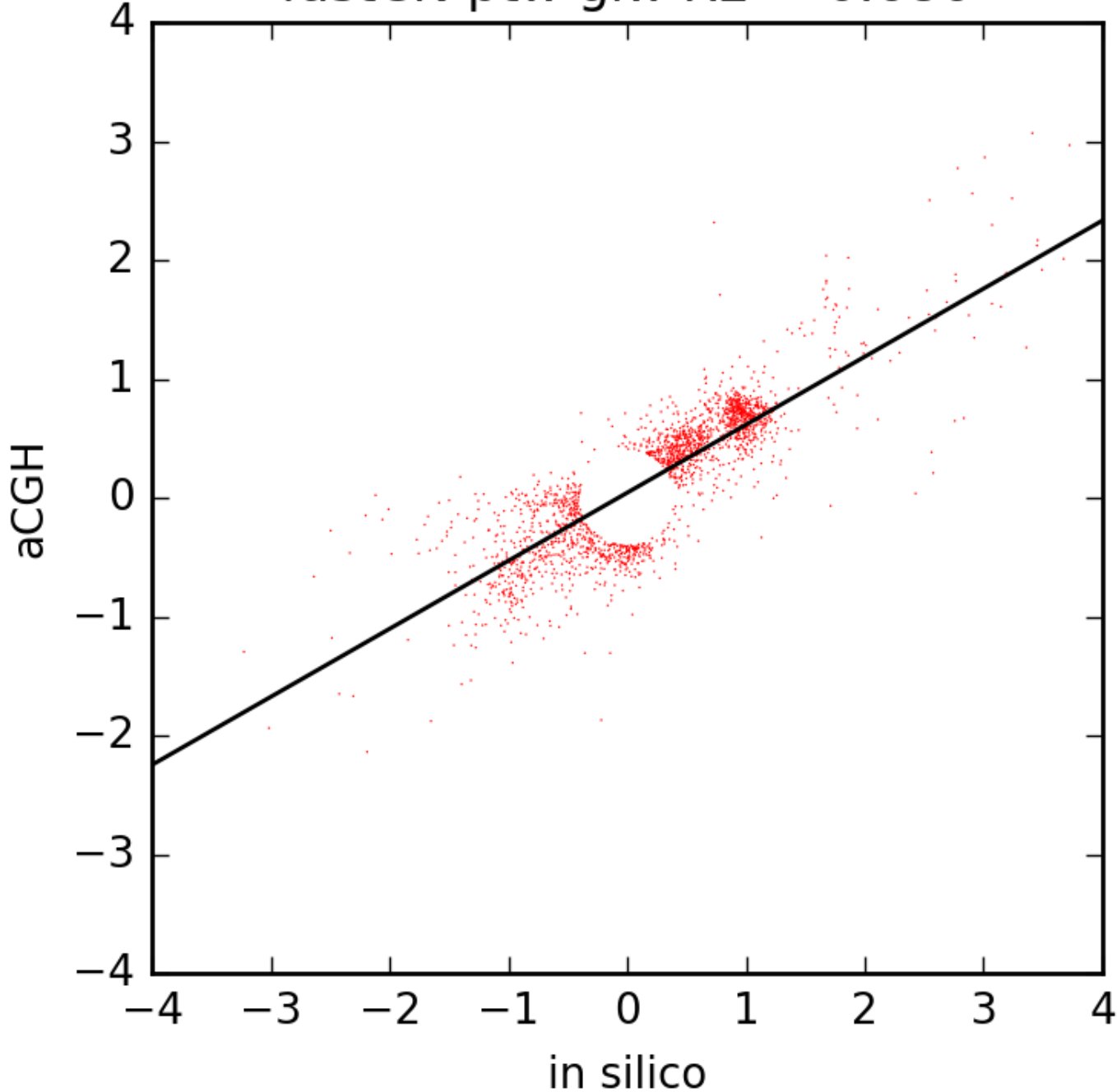
fastCN irw ptw R2 = 0.713



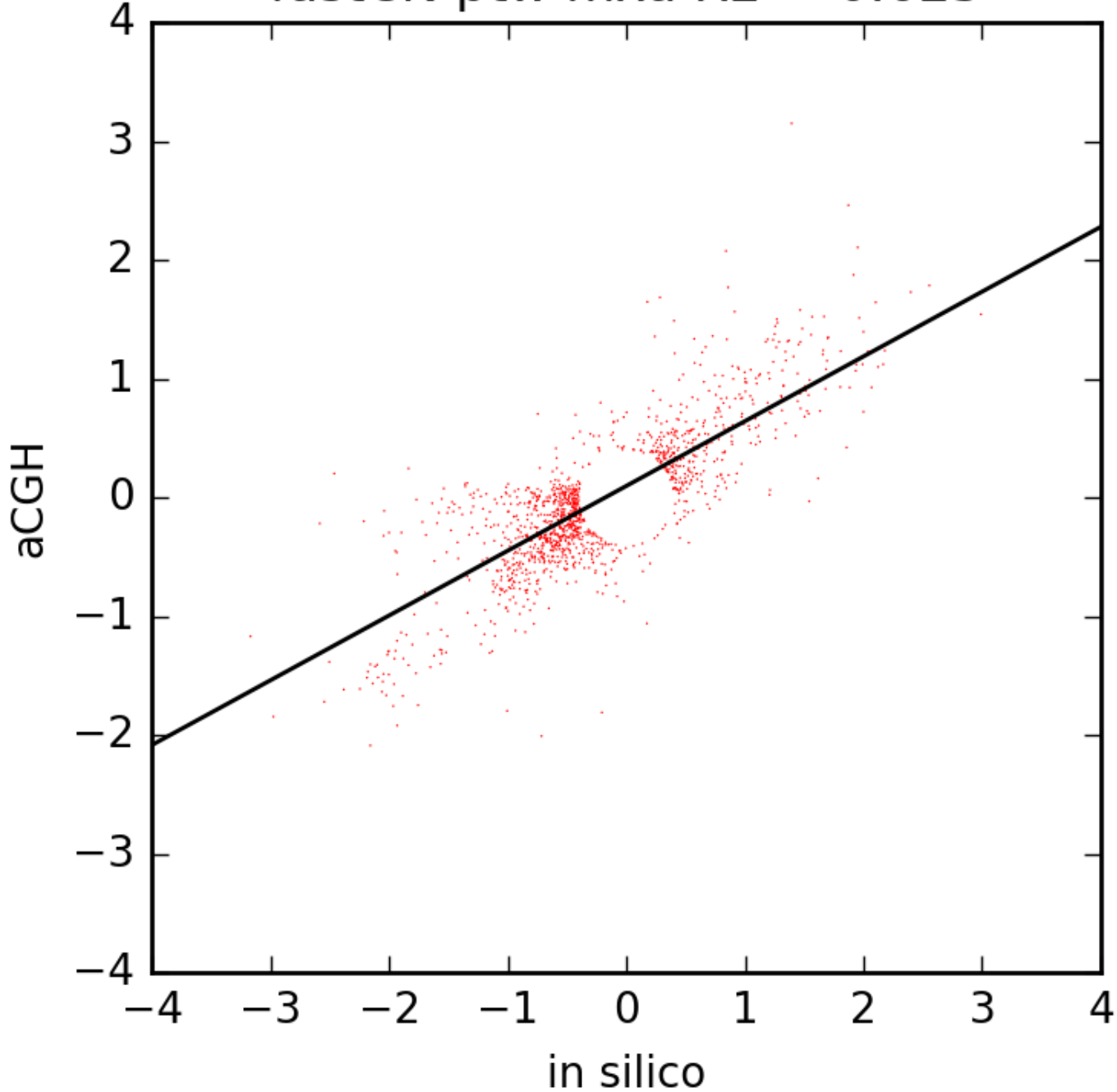
fastCN mx a glw R2 = 0.751



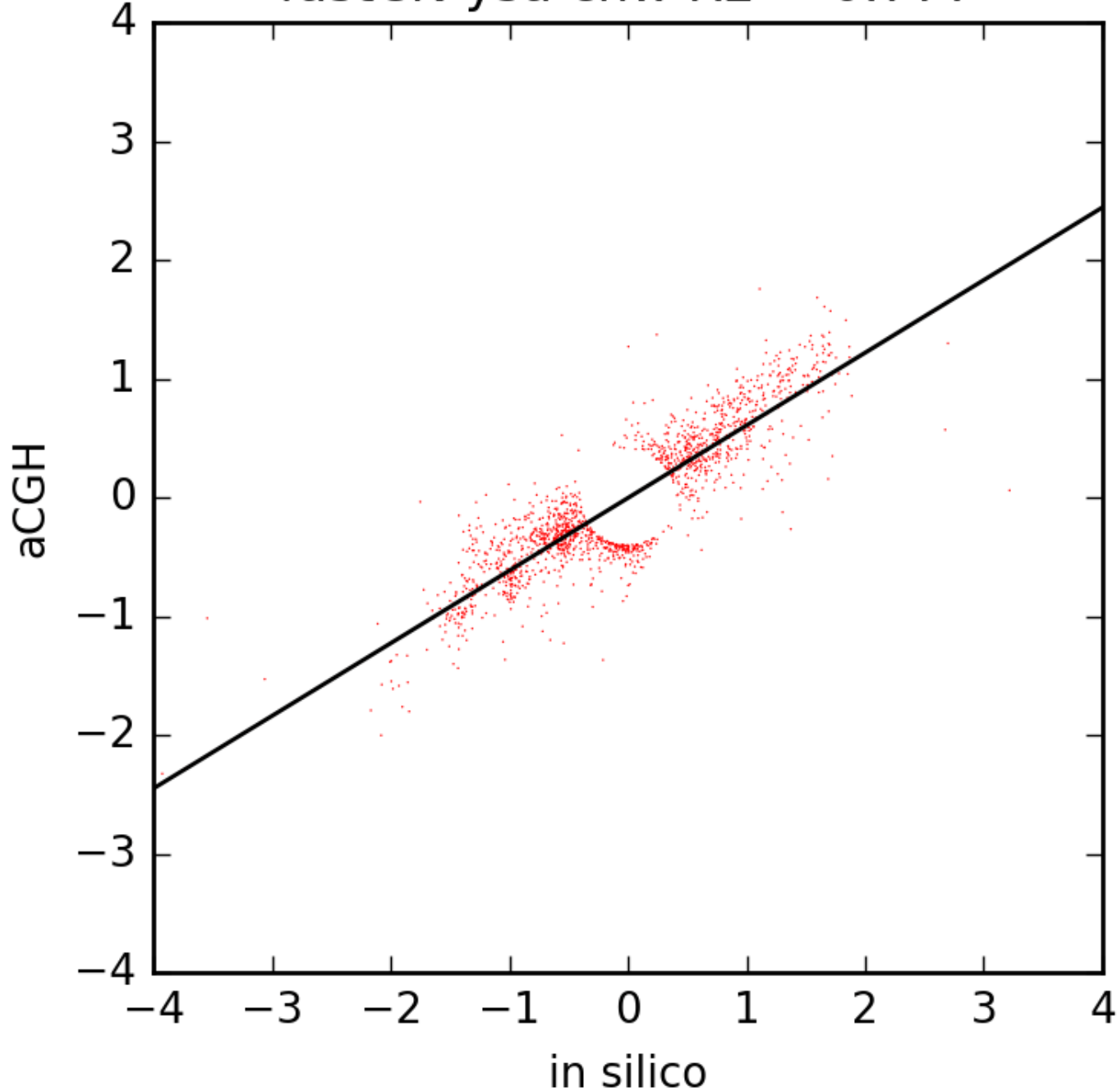
fastCN ptw glw R2 = 0.686



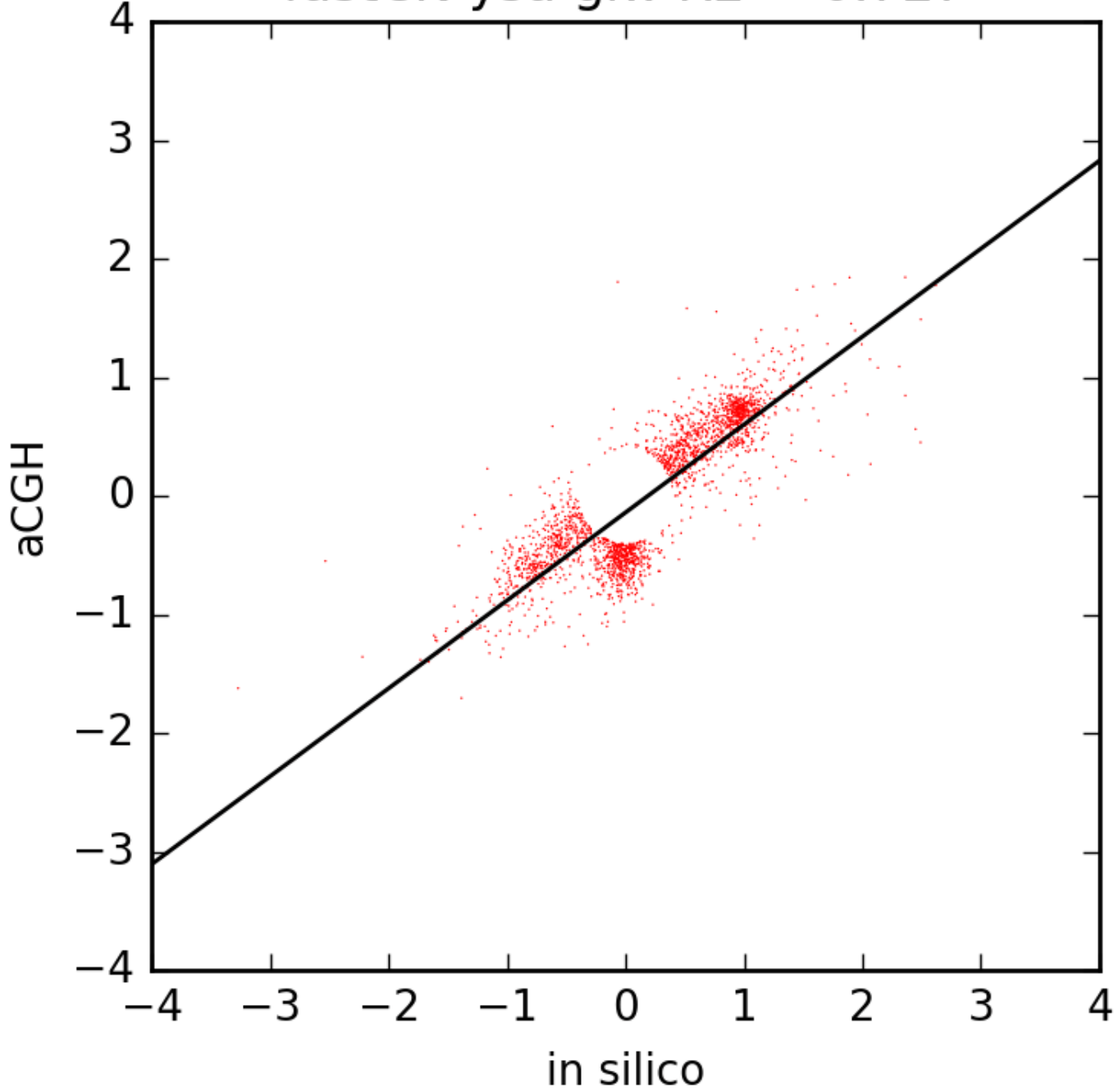
fastCN ptw mxa R2 = 0.625



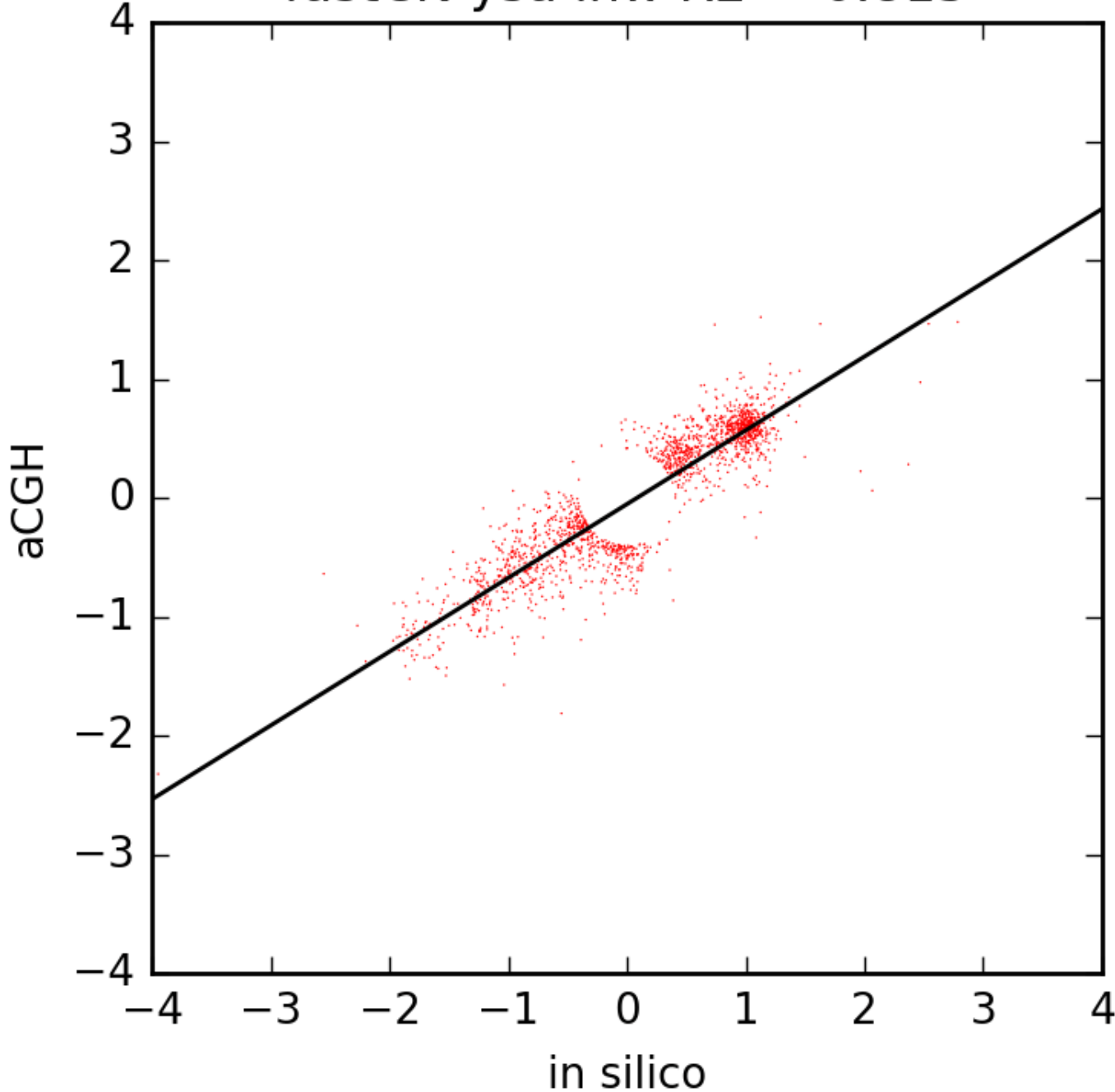
fastCN ysa chw R2 = 0.777



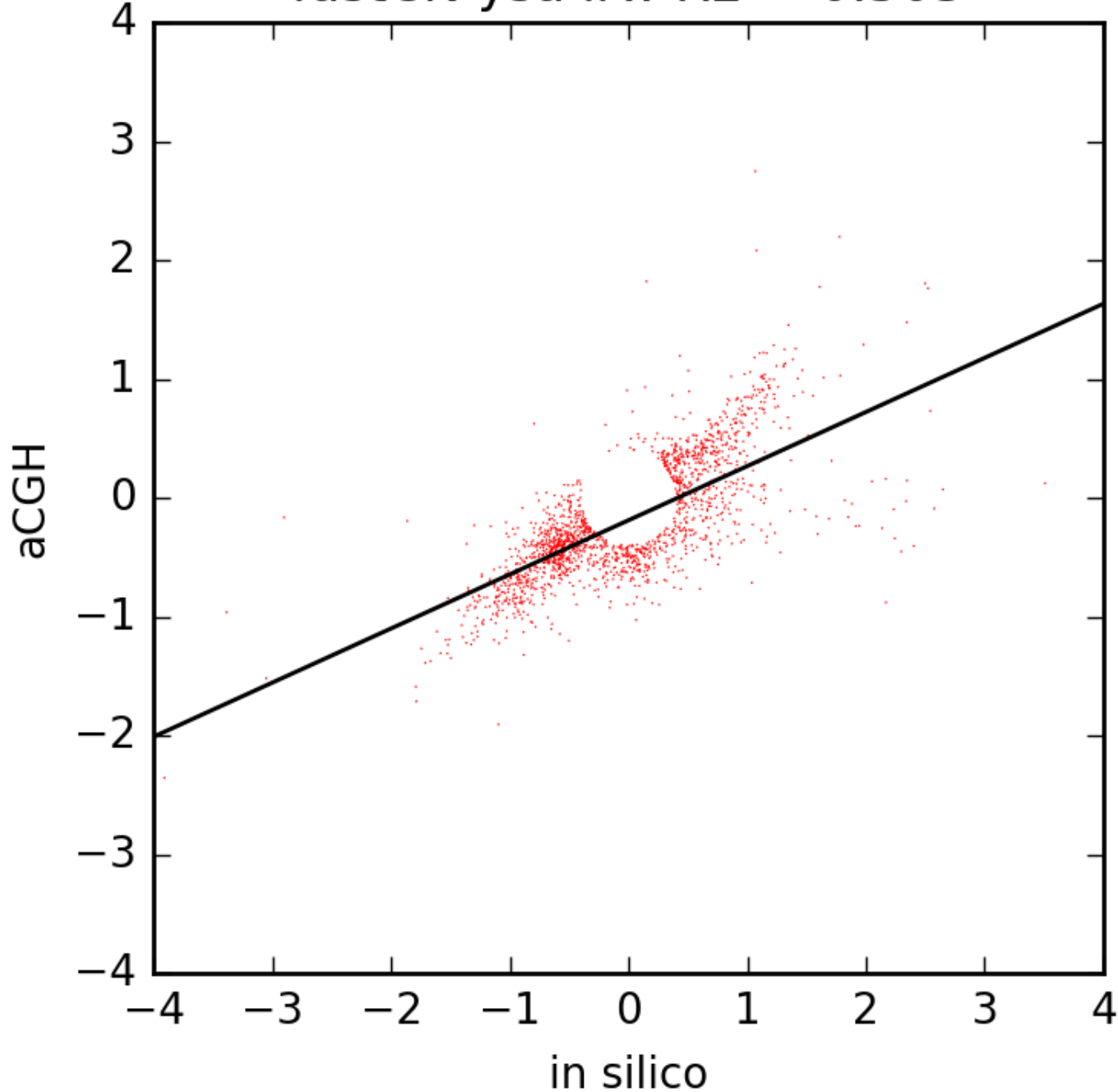
fastCN ysa glw R2 = 0.727



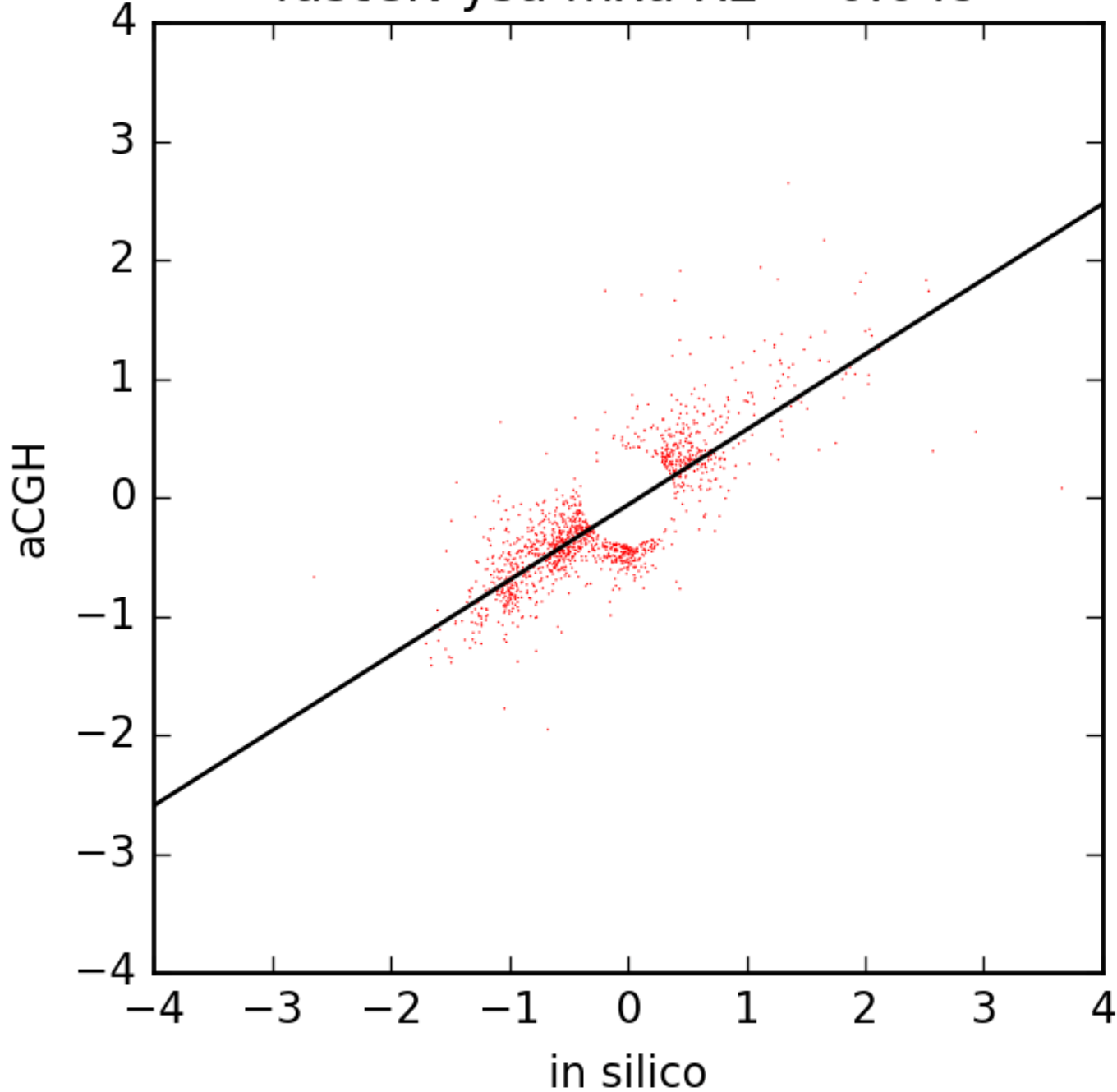
fastCN ysa inw R2 = 0.815



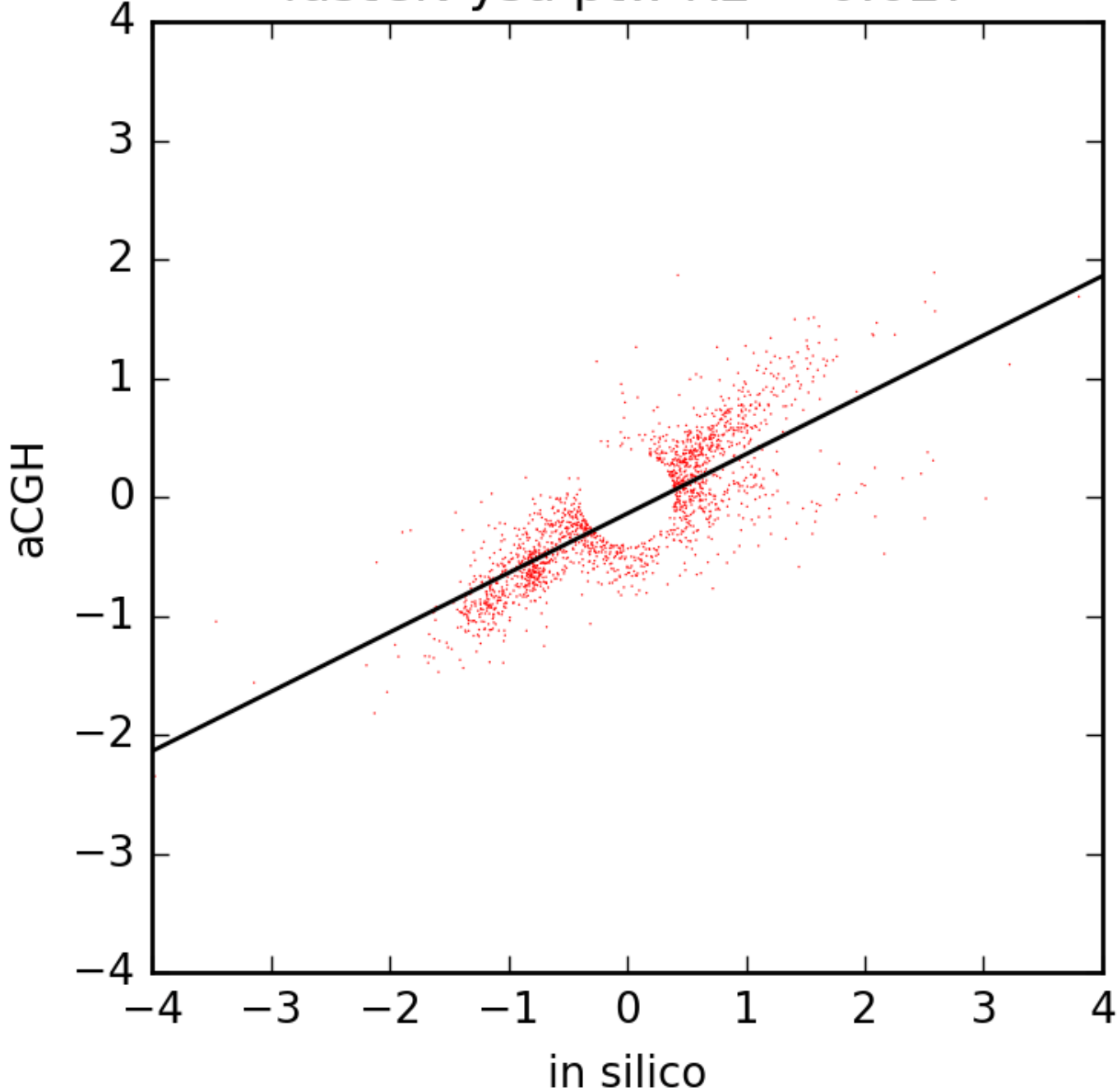
fastCN ysa irw R2 = 0.503

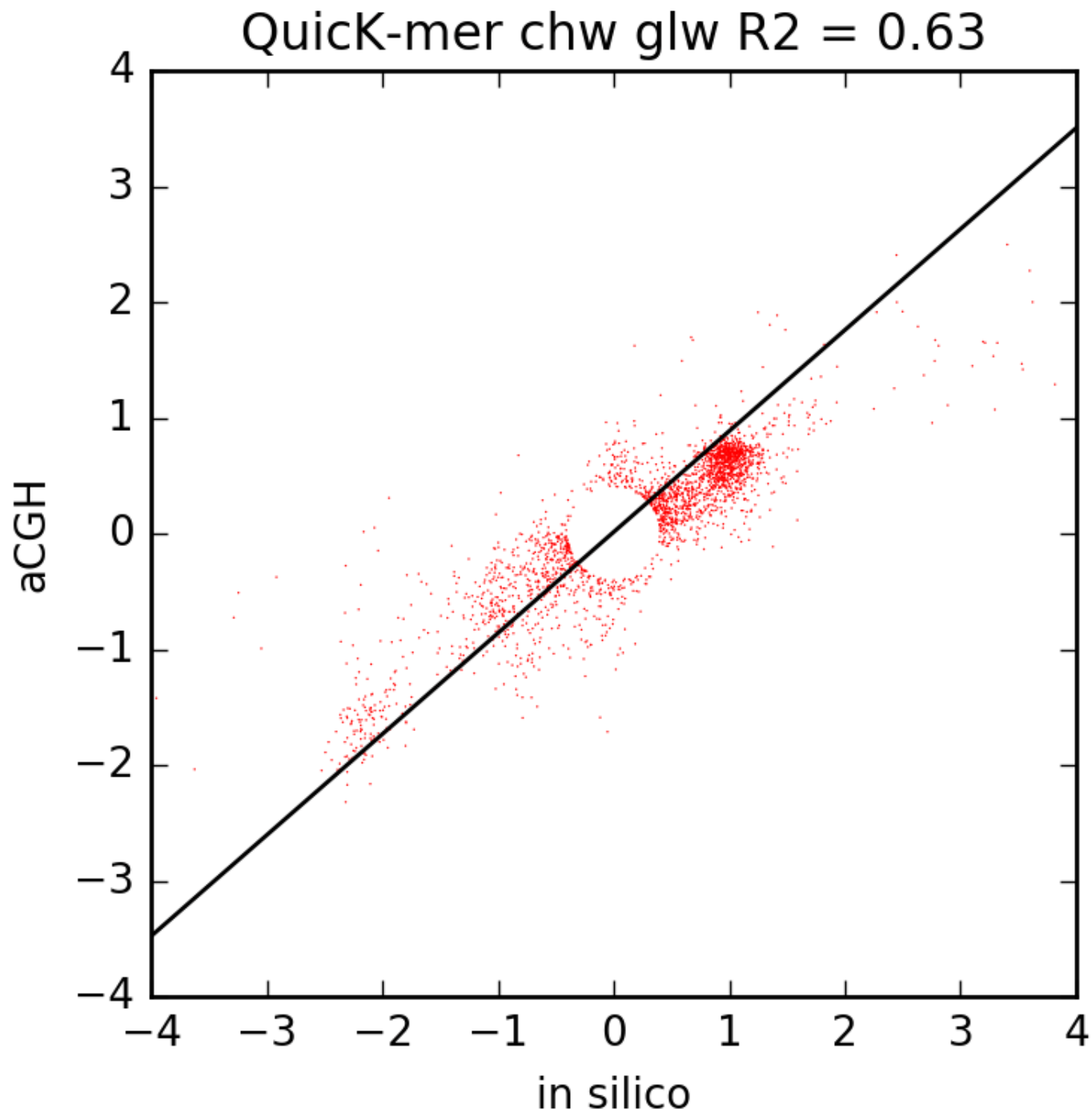


fastCN ysa mxa R2 = 0.649

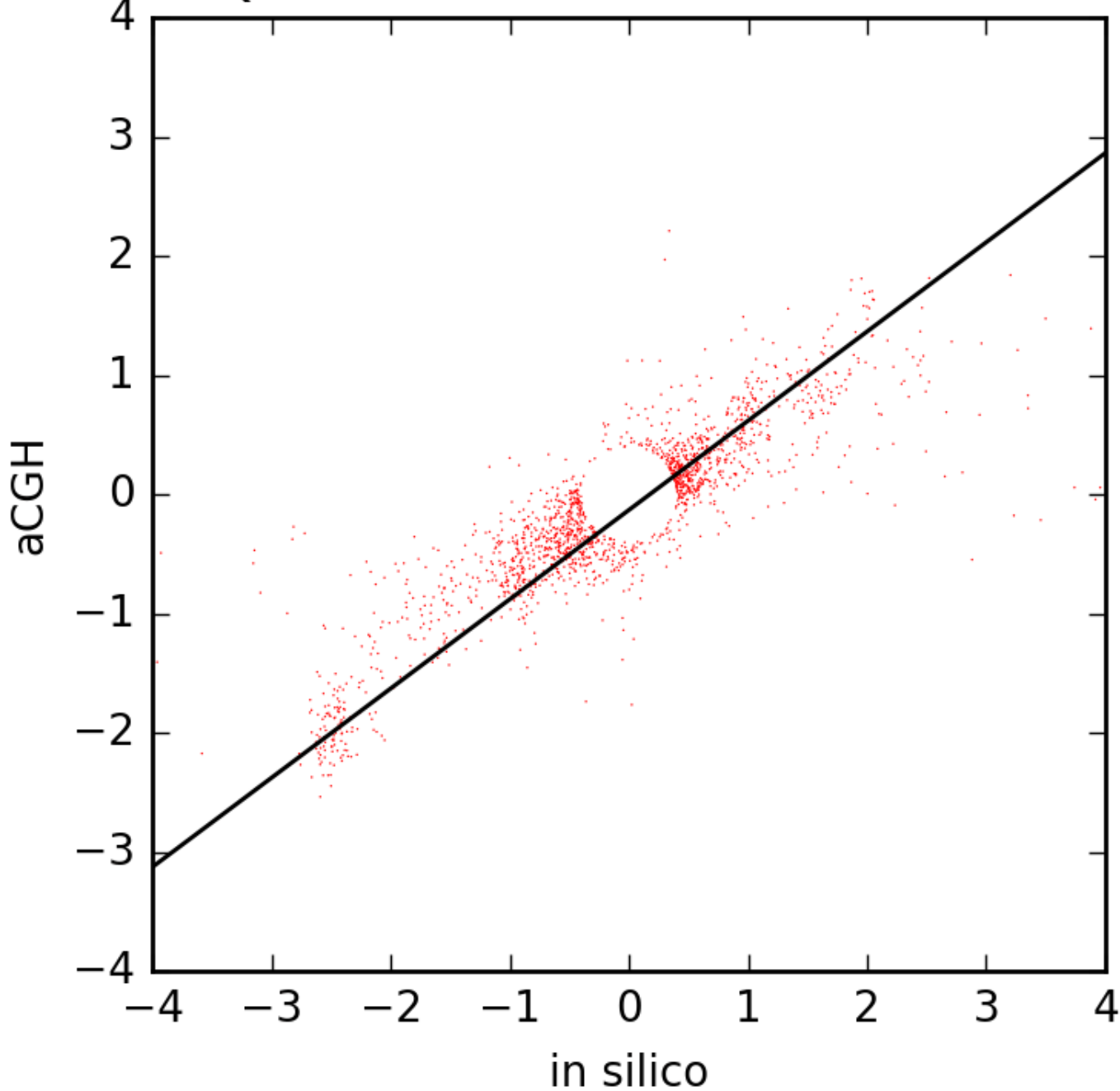


fastCN ysa ptw R2 = 0.627

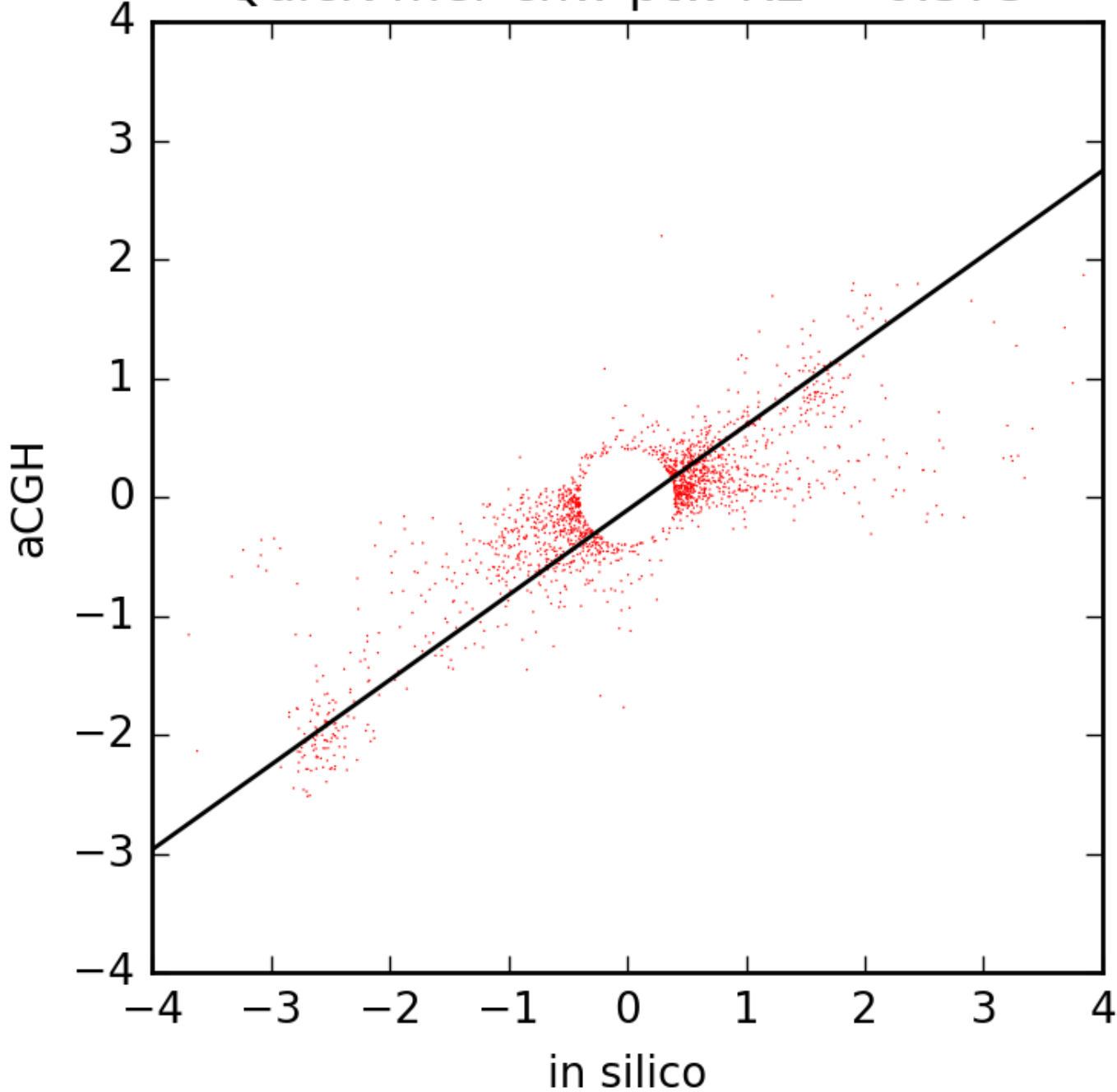




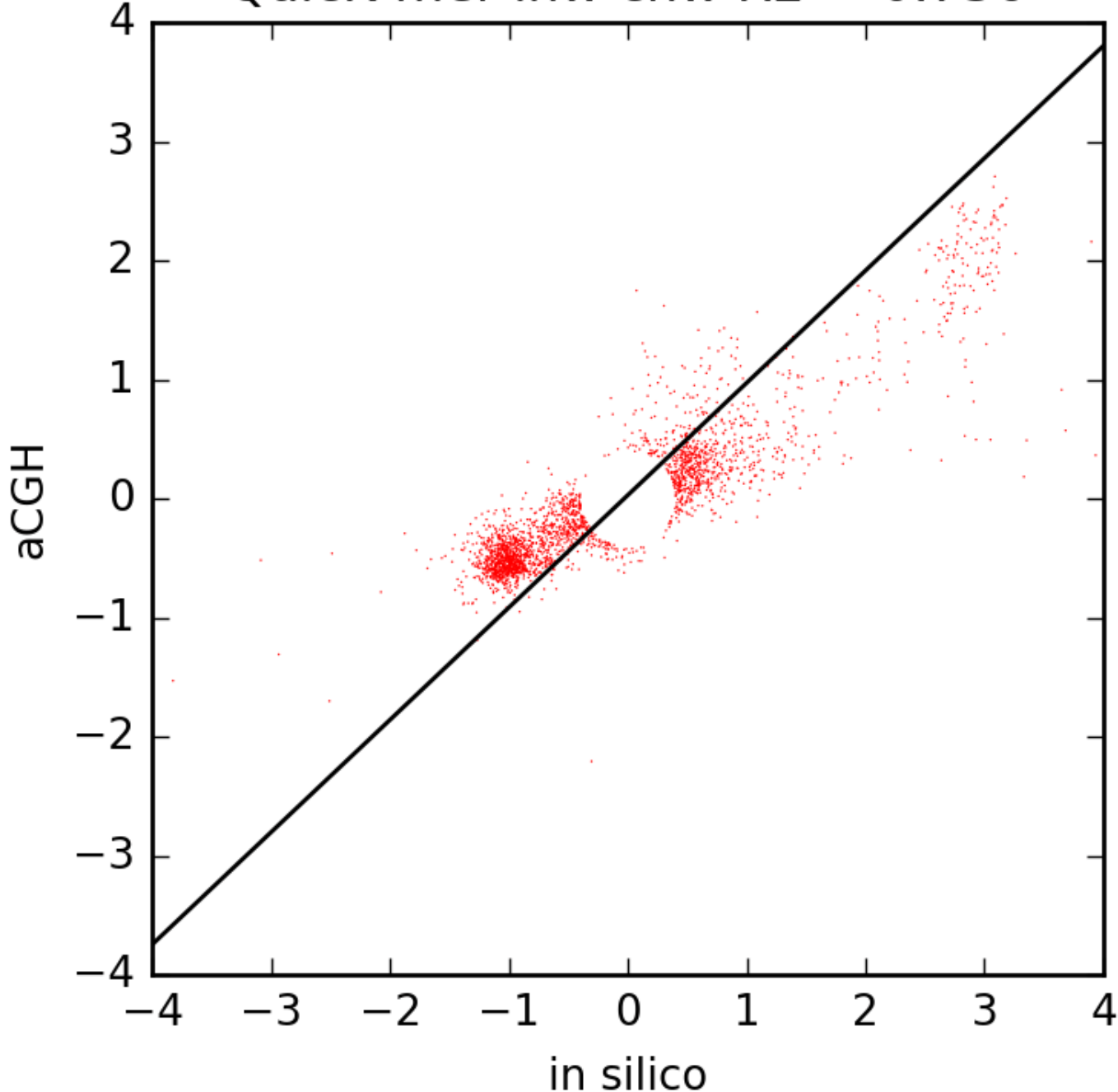
QuickK-mer chw mxa R2 = 0.598

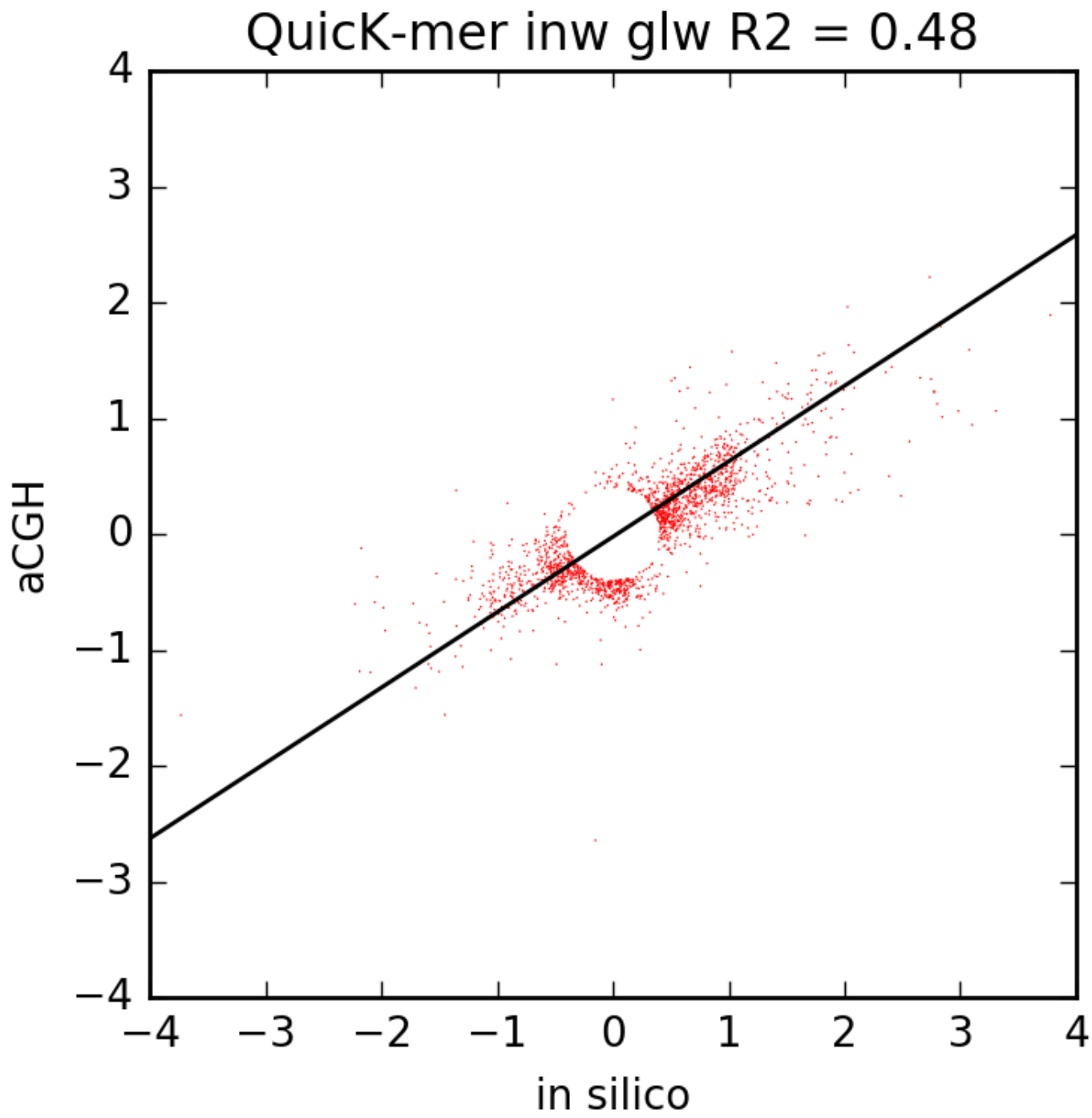


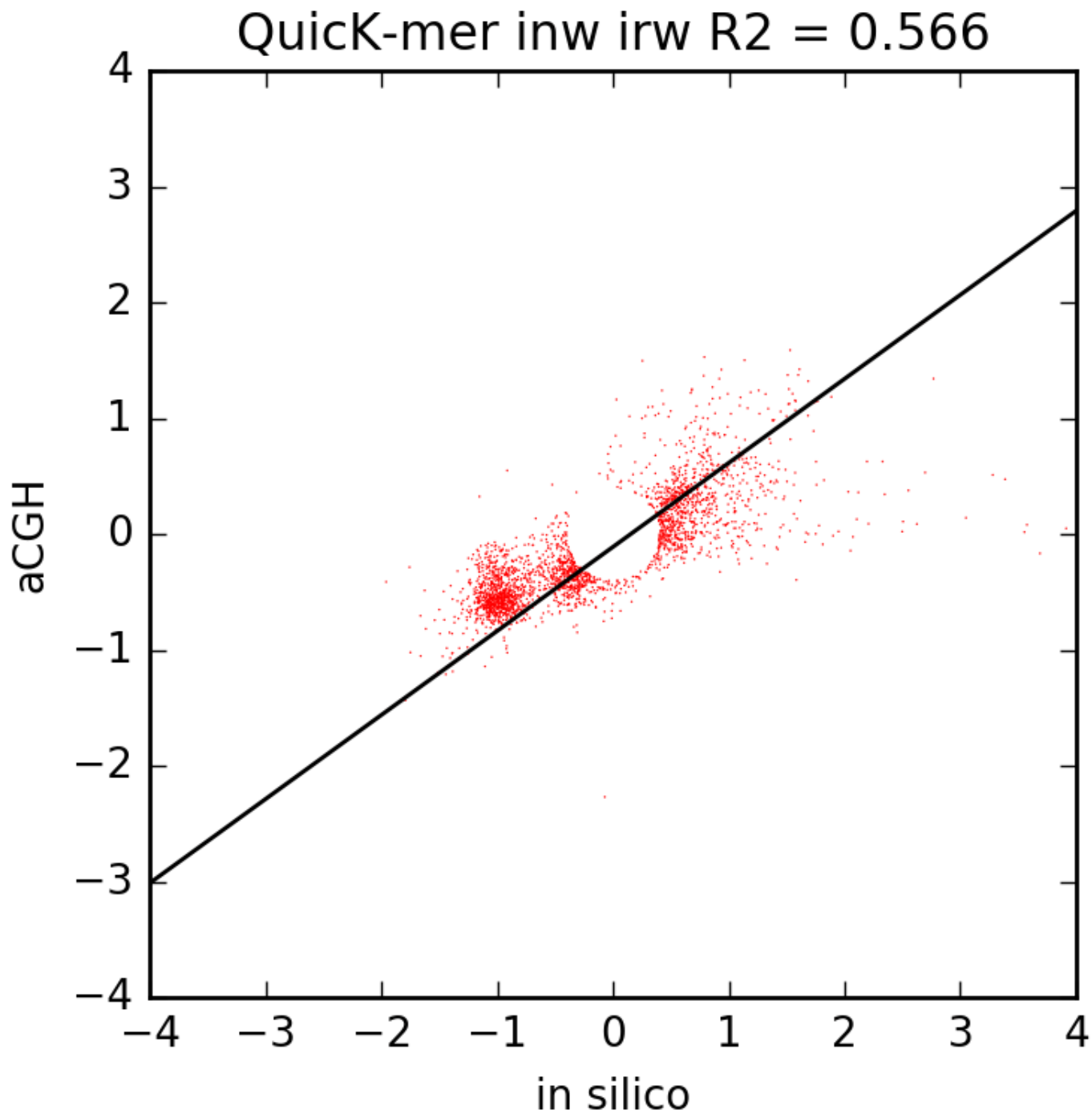
QuicK-mer chw ptw R2 = 0.575



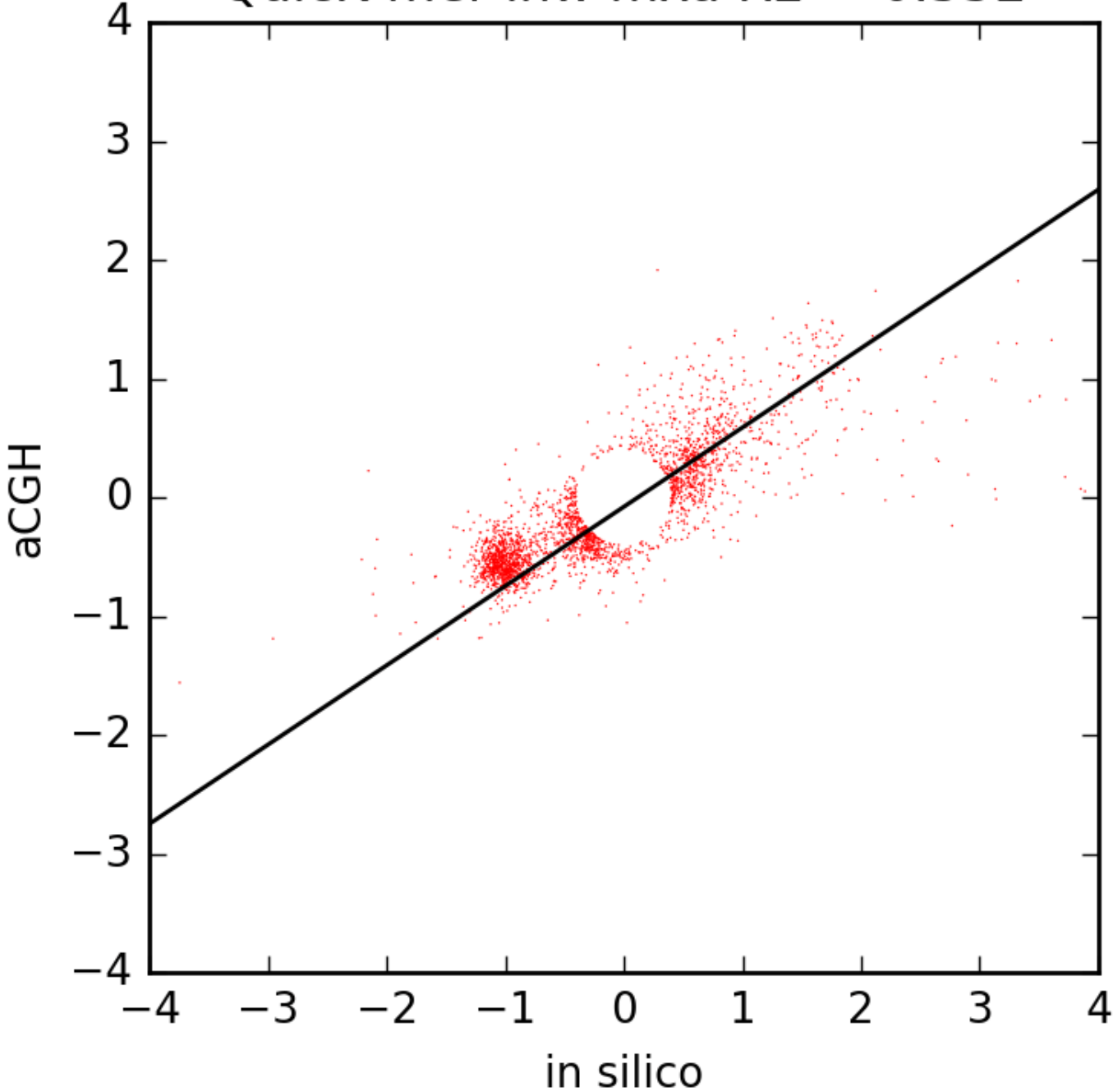
QuicK-mer inw chw R2 = 0.736

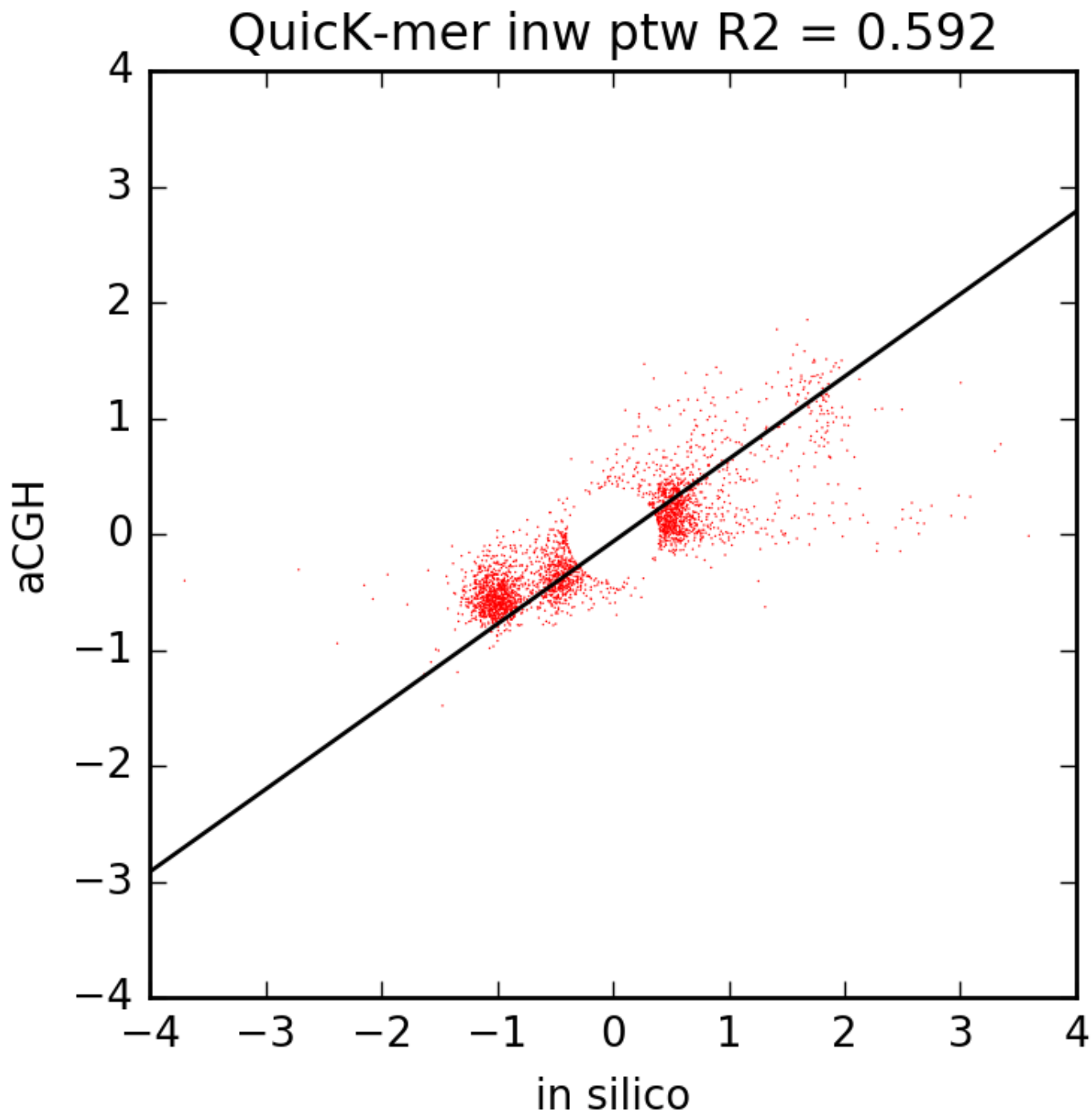




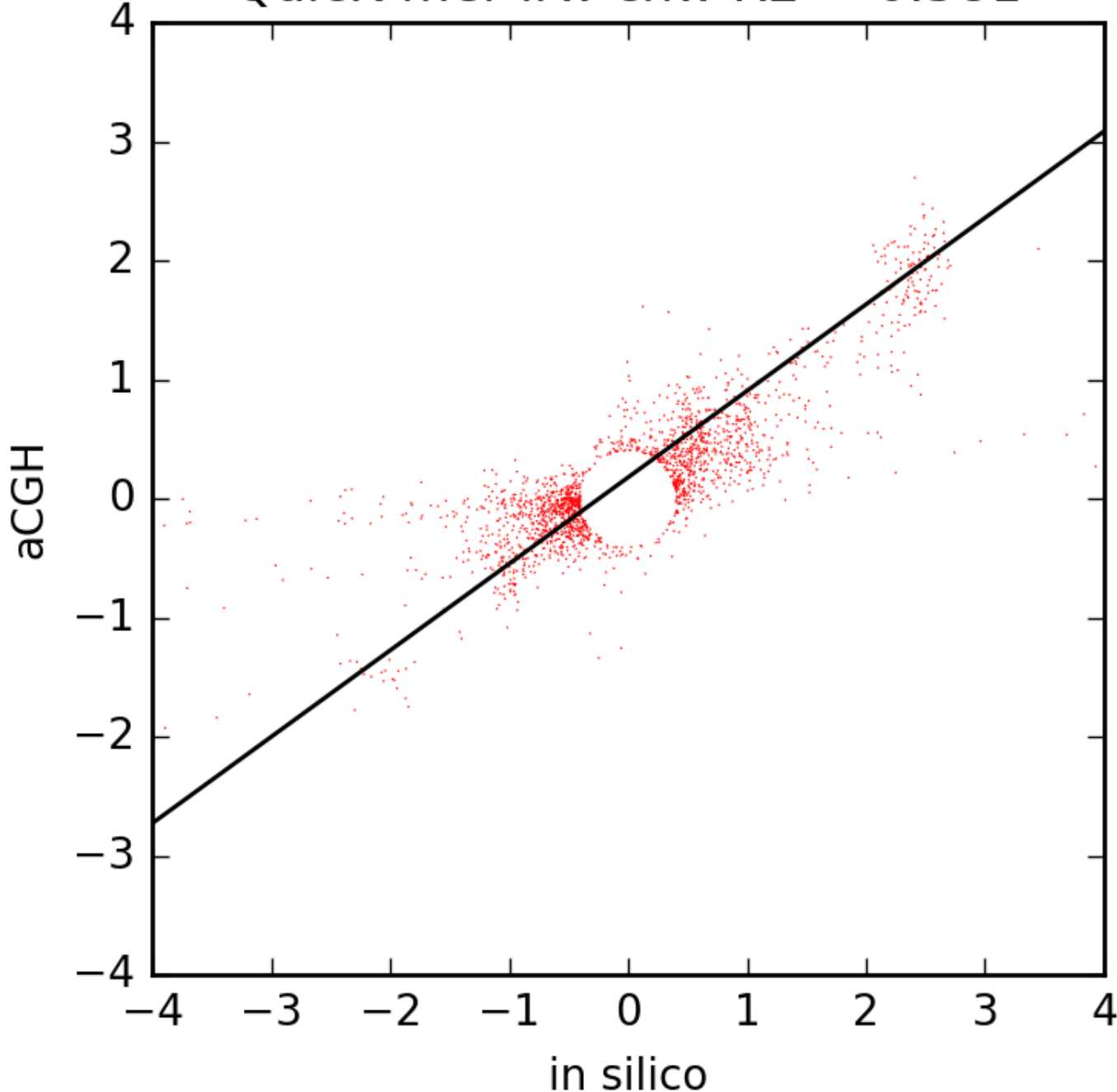


QuicK-mer inw mxa R2 = 0.552

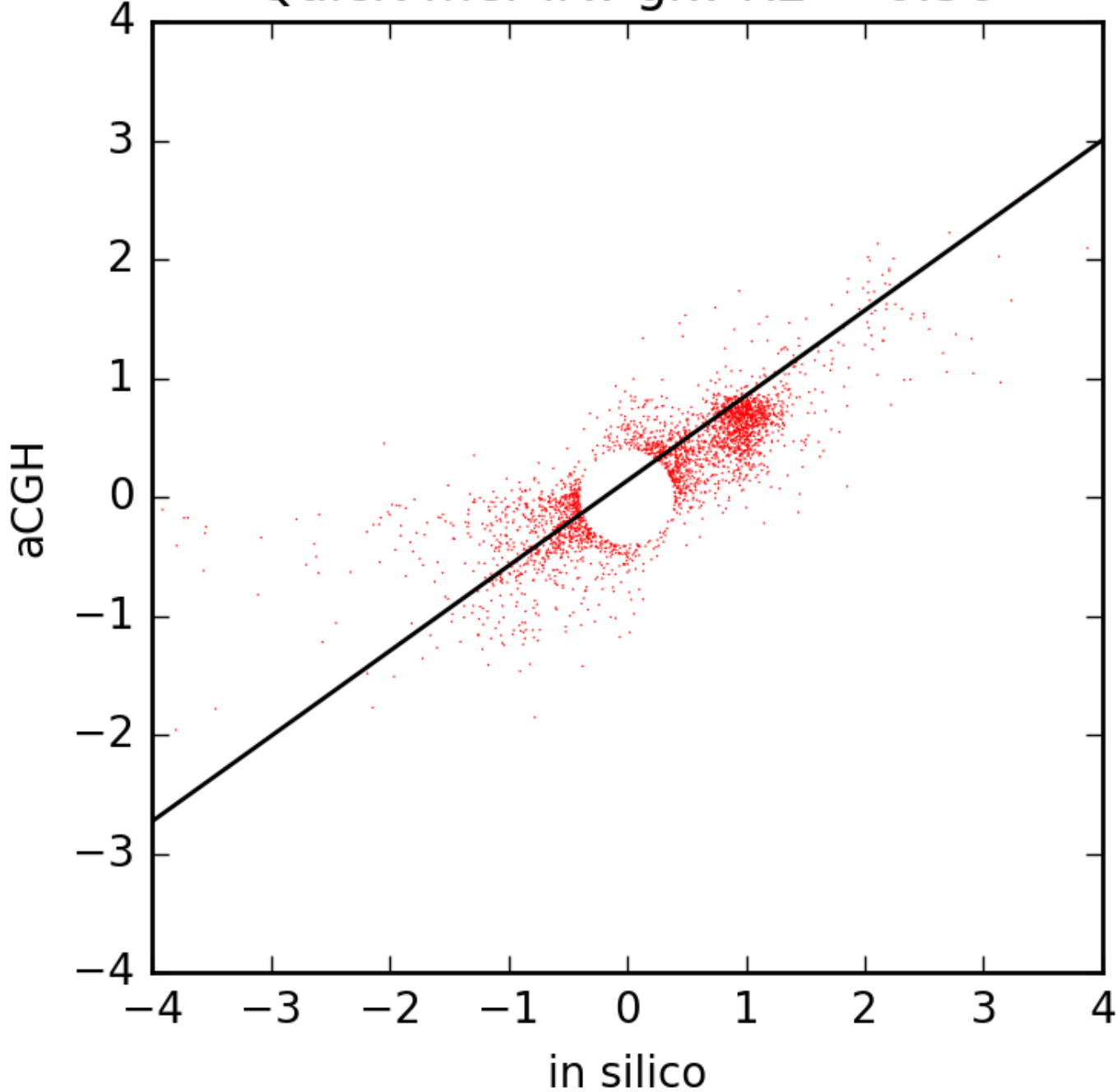




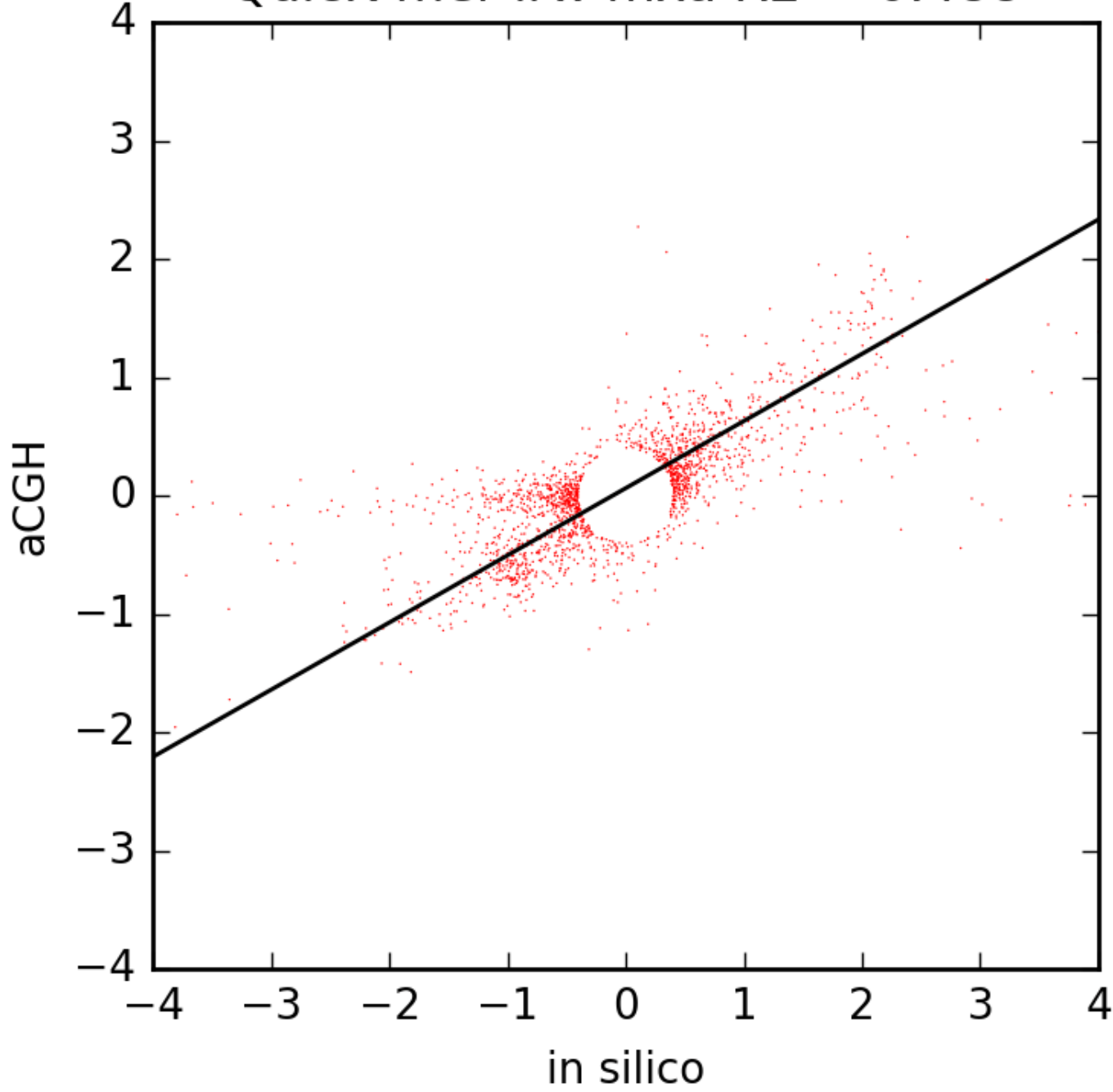
QuickK-mer irw chw R2 = 0.581

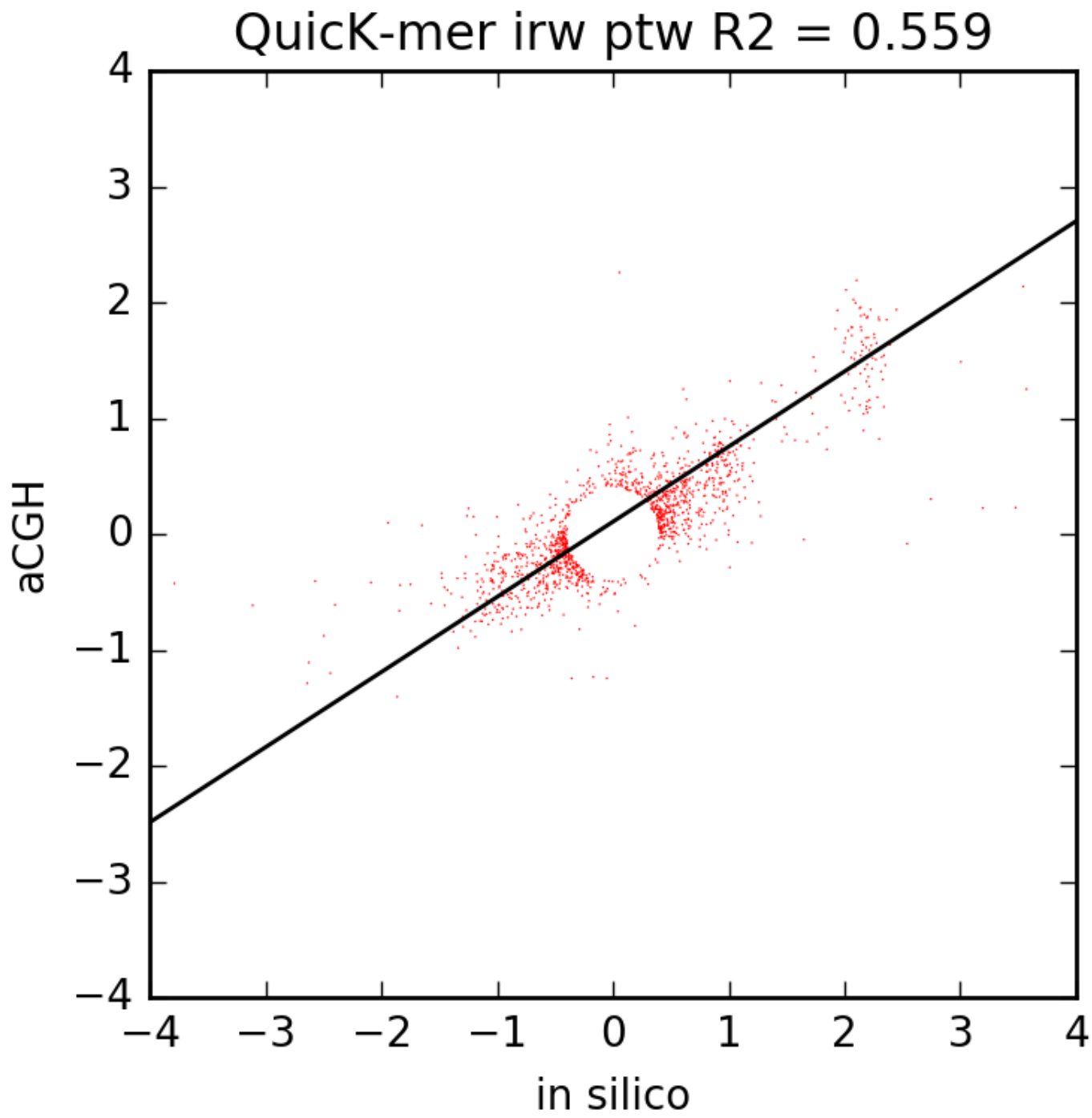


QuickK-mer irw glw R2 = 0.56

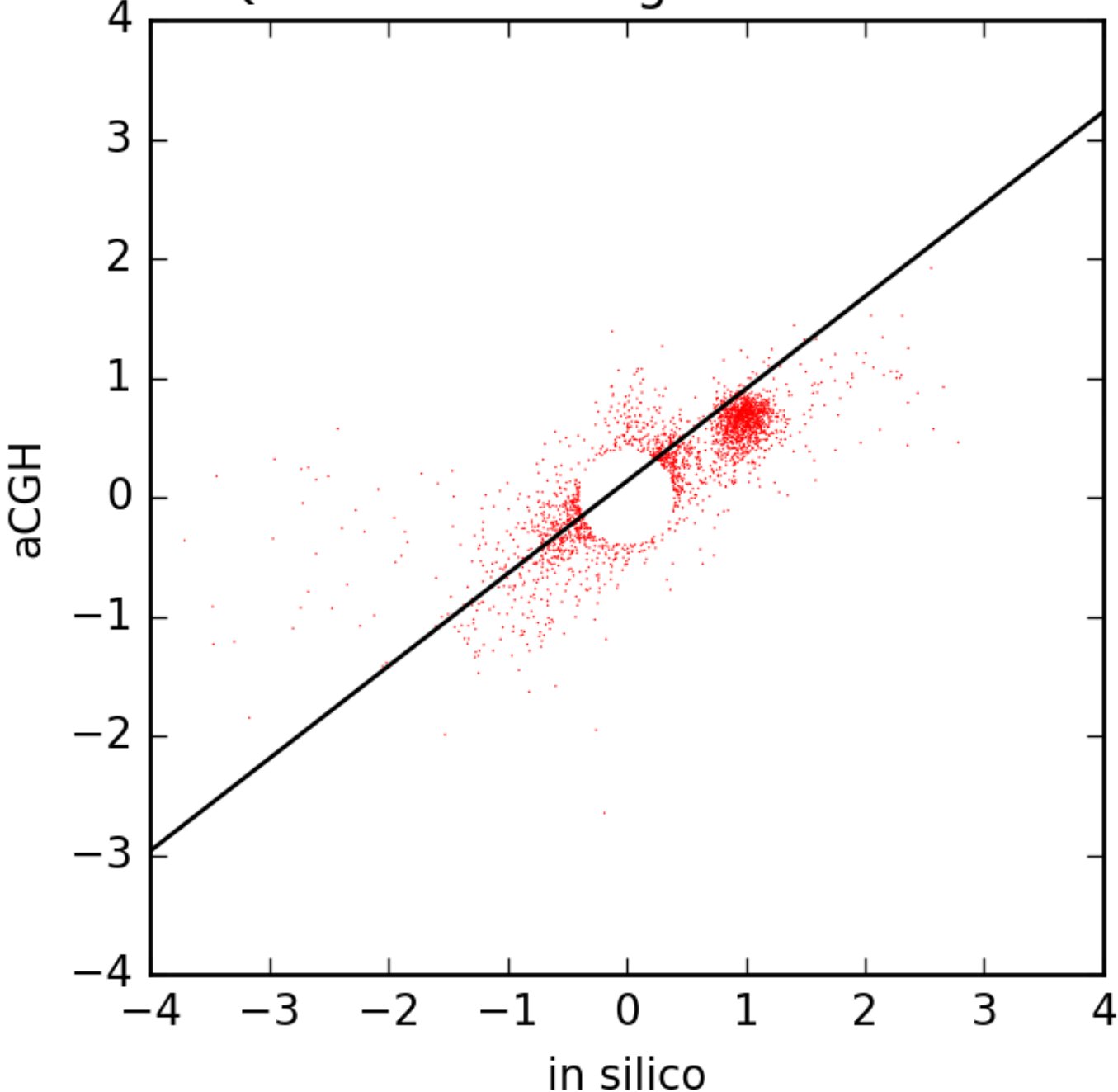


QuickK-mer irw mxa R2 = 0.488

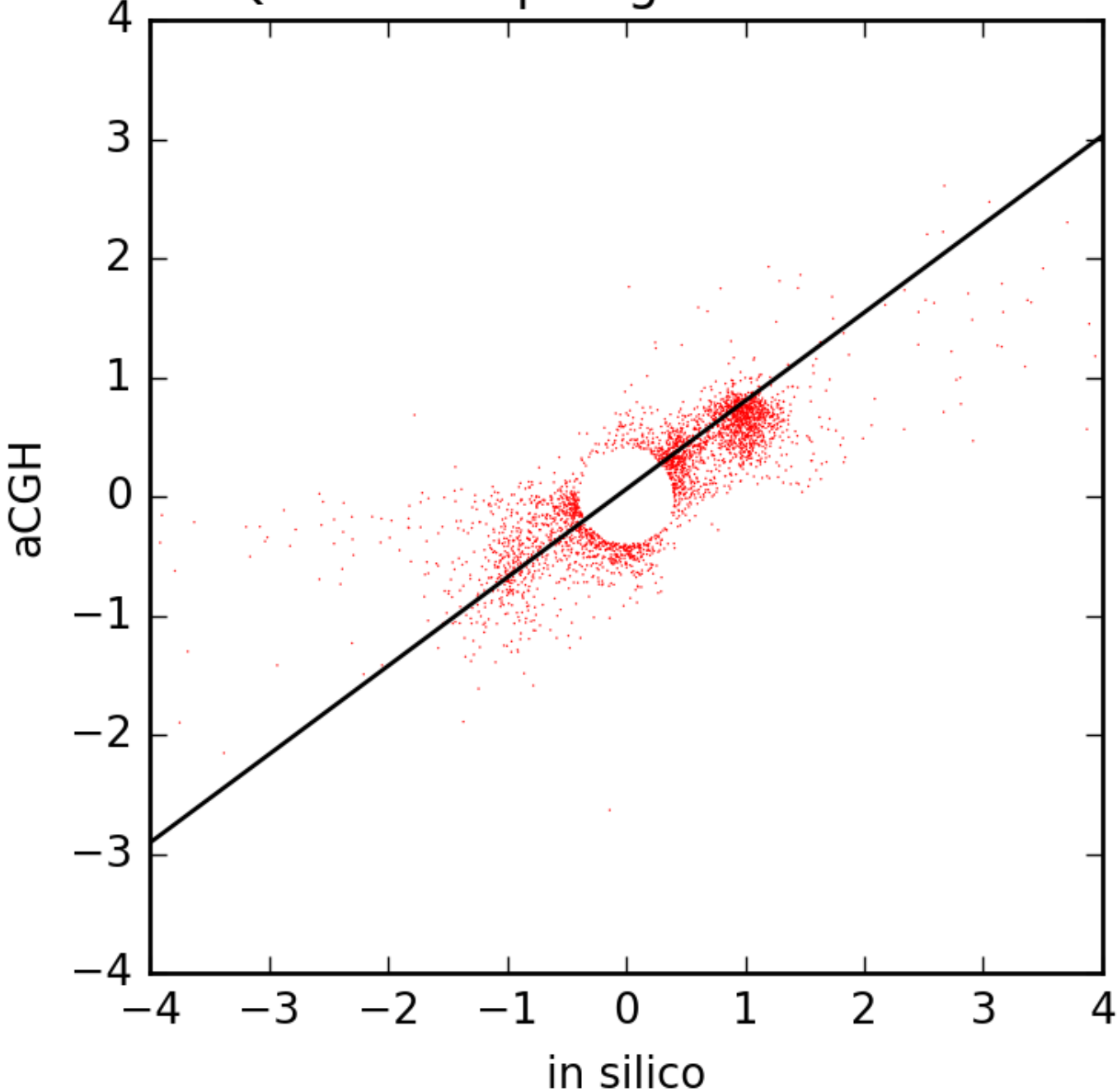




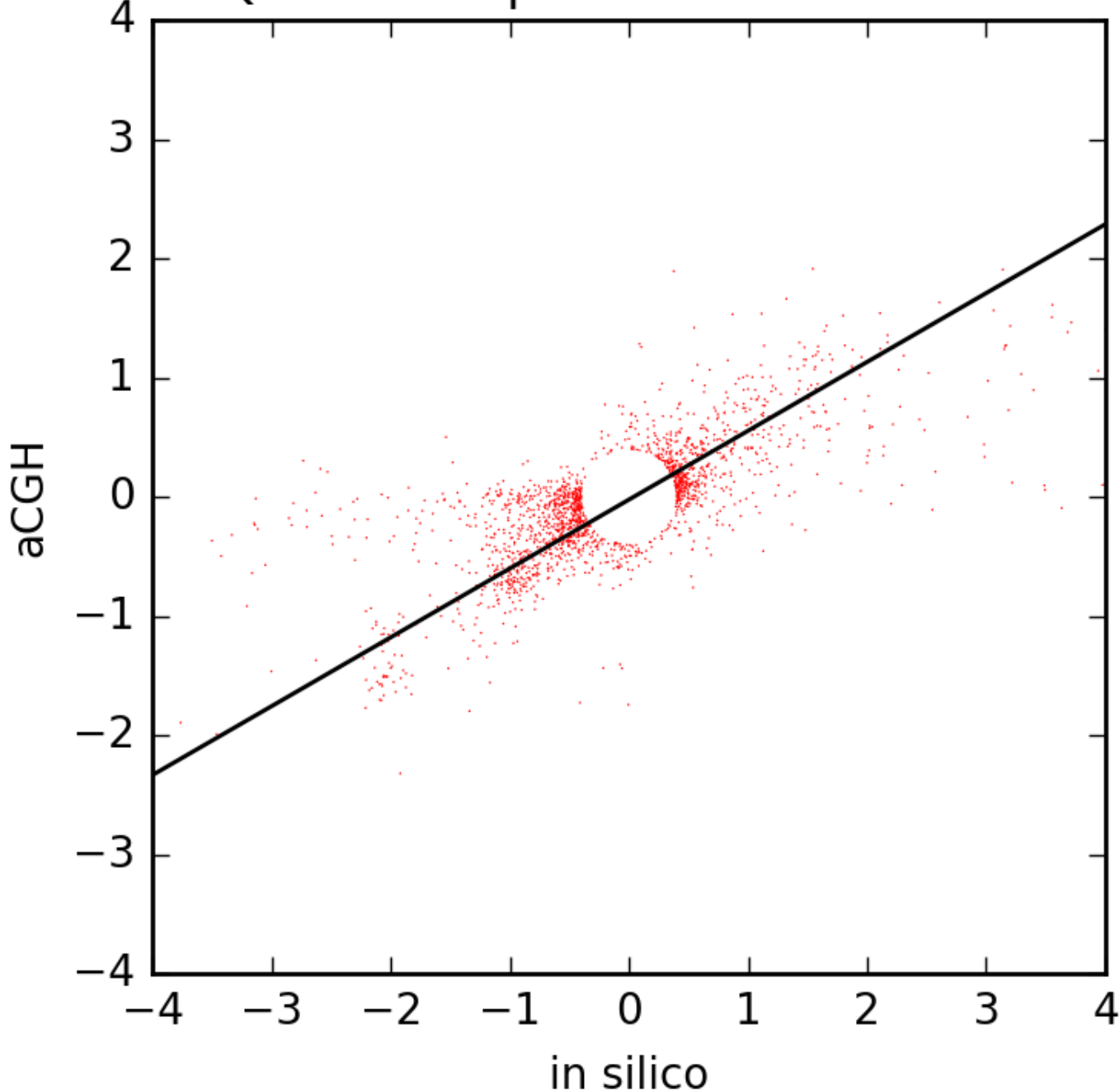
QuicK-mer mxa glw R2 = 0.561



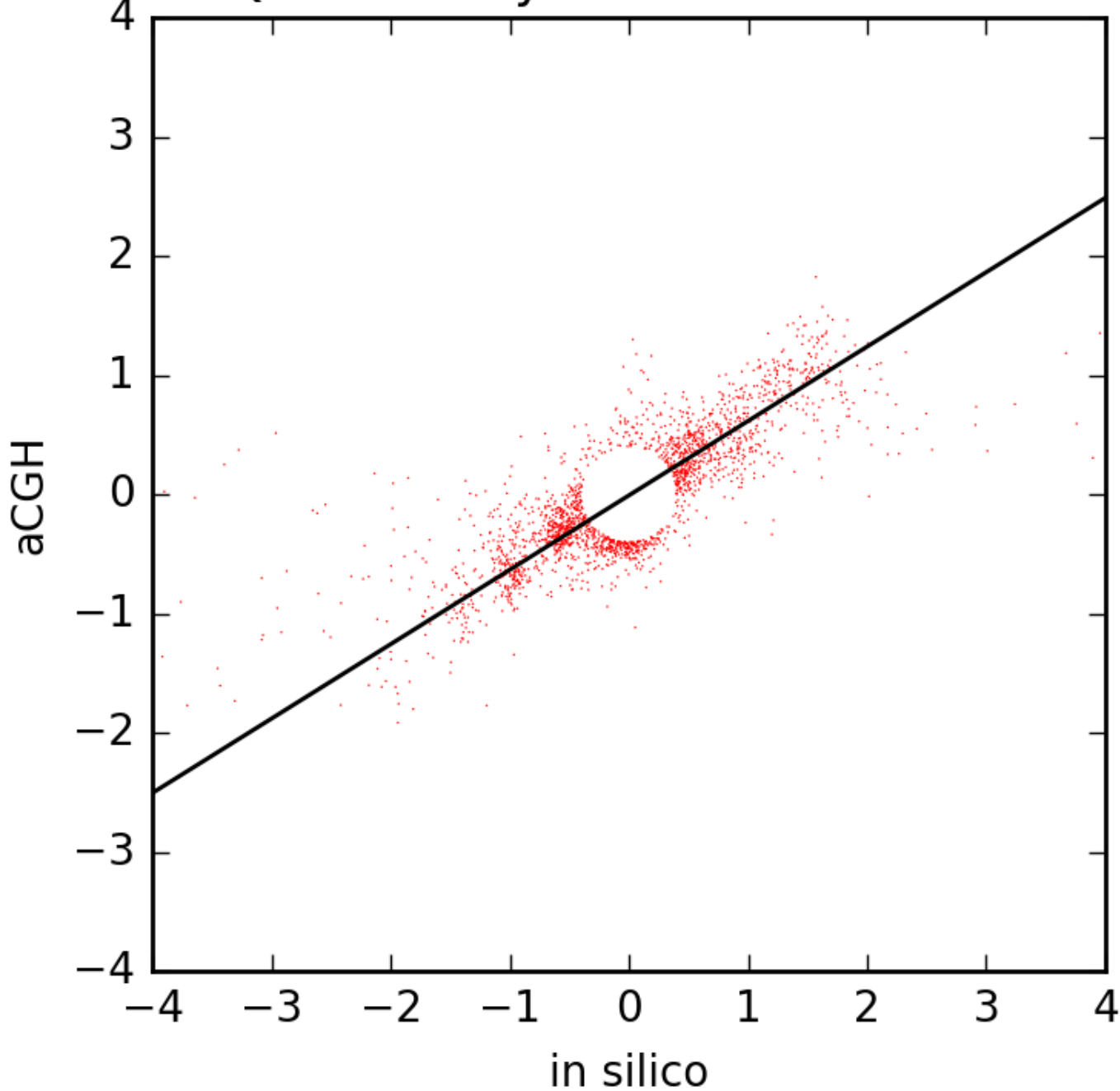
QuickK-mer ptw glw R2 = 0.551



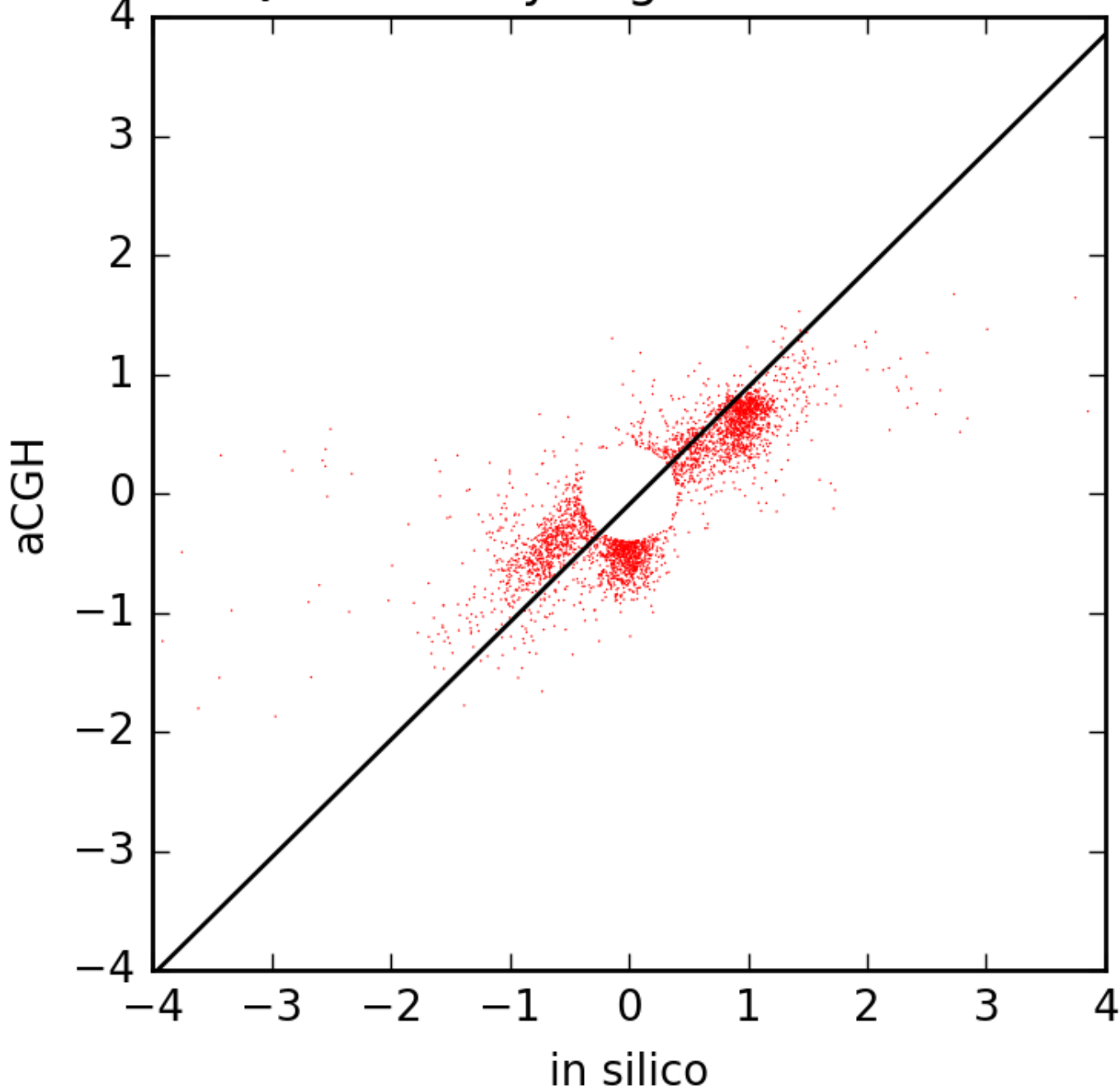
QuicK-mer ptw mxa R2 = 0.528

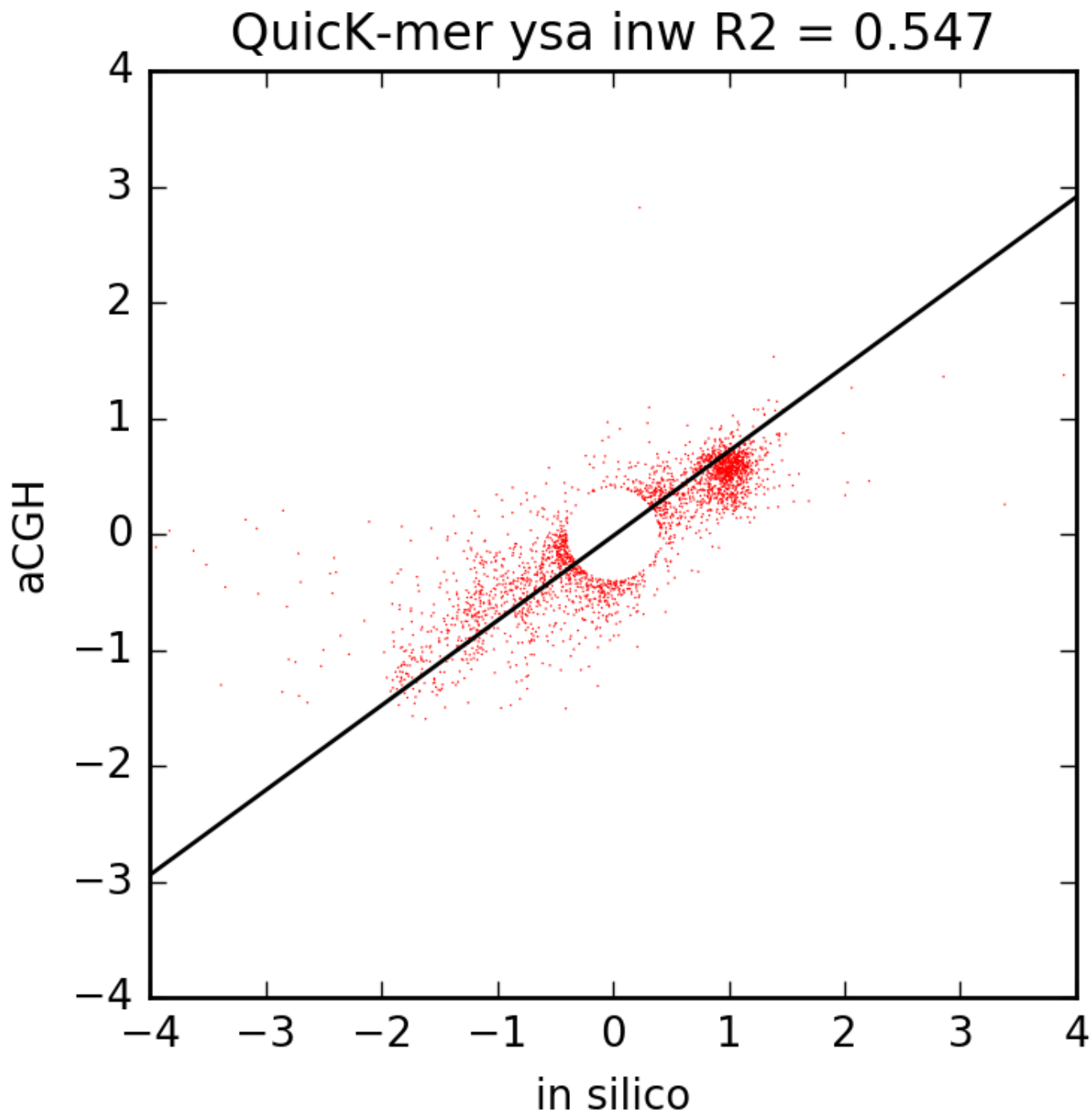


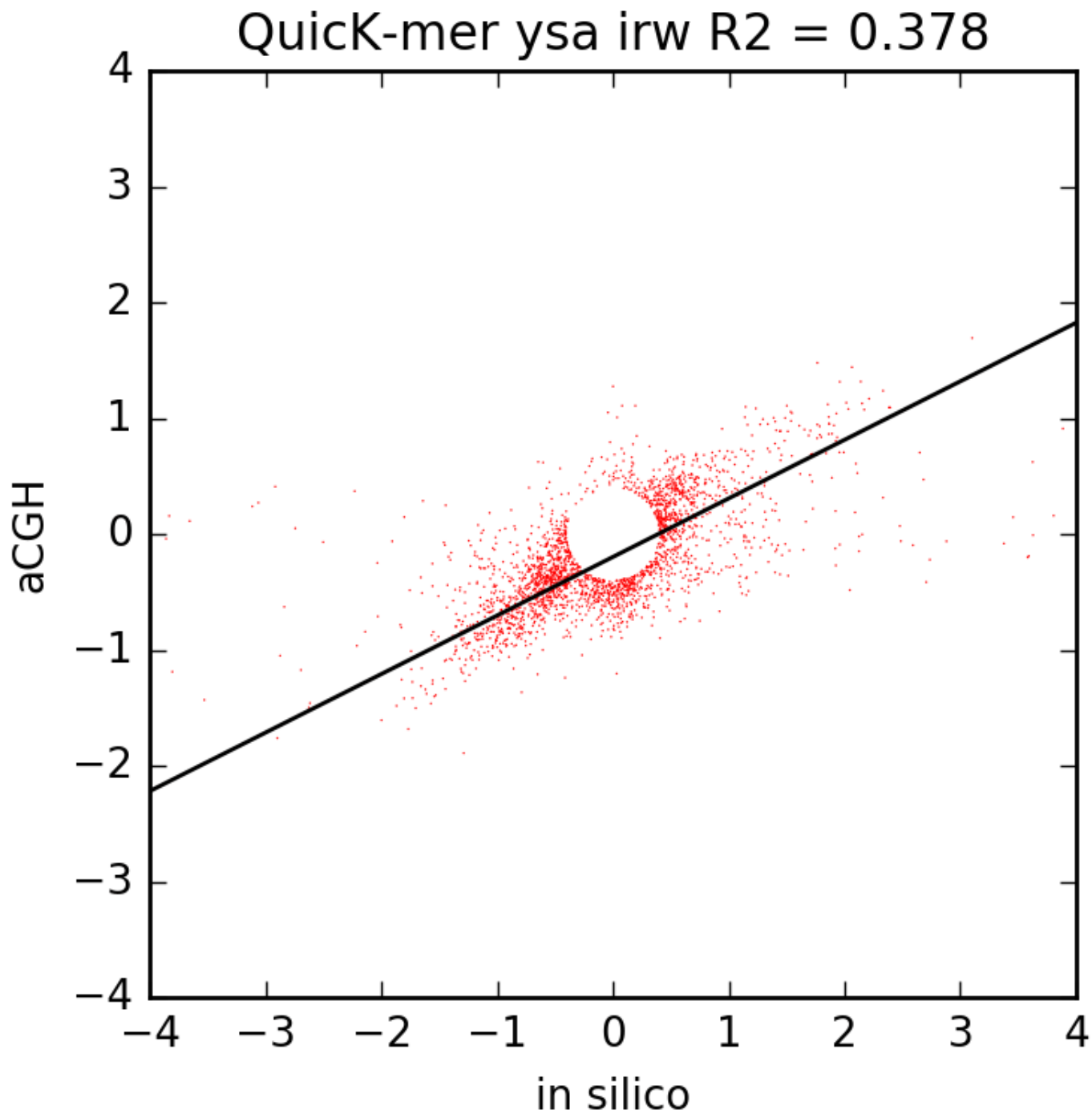
QuicK-mer ysa chw R2 = 0.486



QuickK-mer ysa glw R2 = 0.552







QuicK-mer ysa mxa R2 = 0.535

