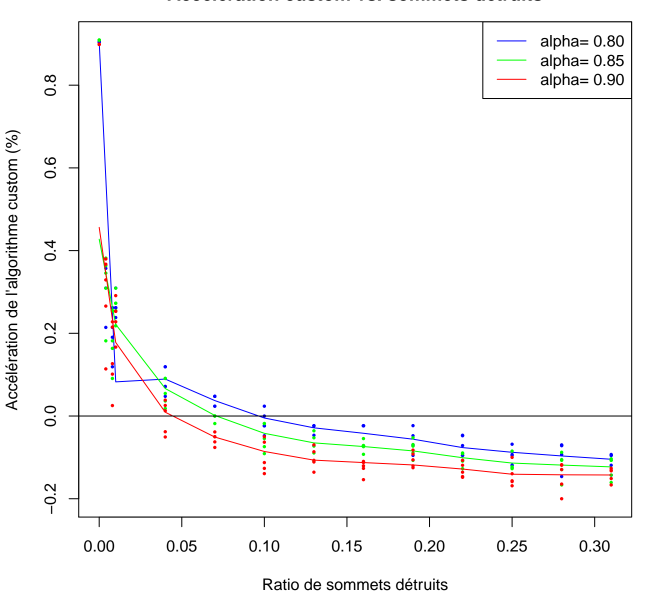
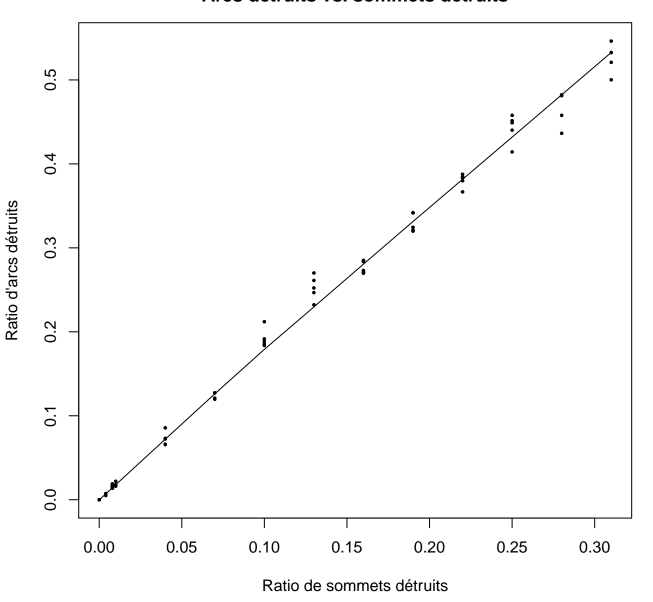
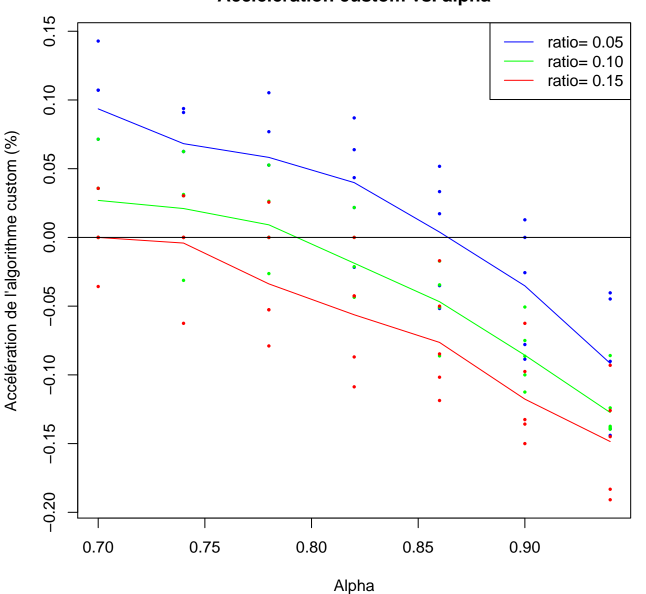
wb-cs-stanford (1/6)
Accélération custom vs. sommets détruits



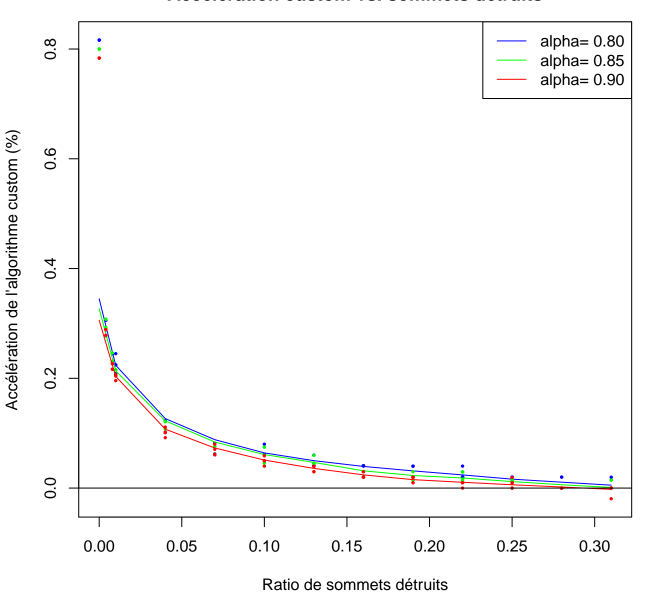
wb-cs-stanford (1/6)
Arcs détruits vs. sommets détruits



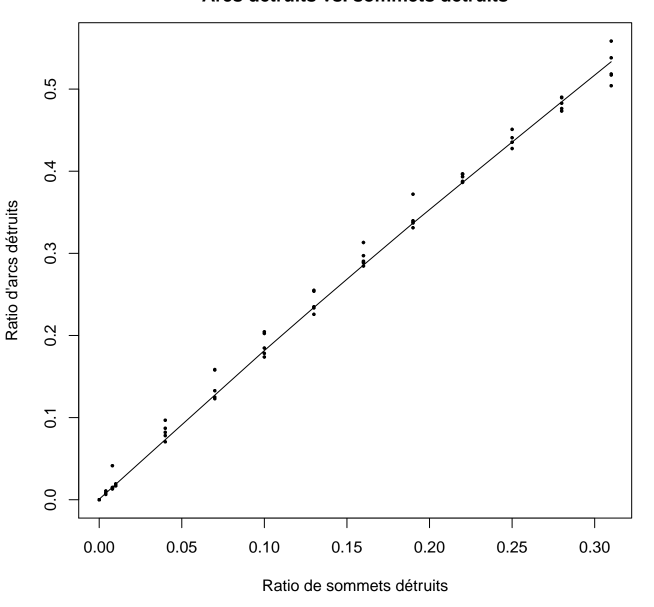
wb-cs-stanford (1/6) Acclélération custom vs. alpha



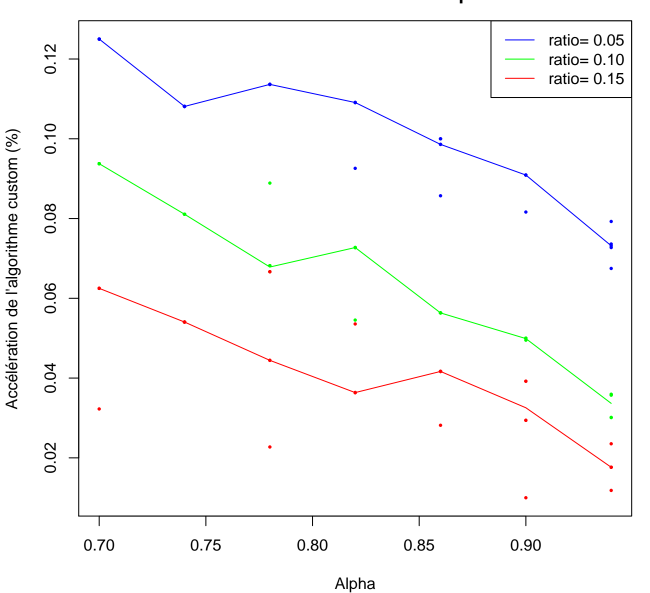
Stanford (2/6)
Accélération custom vs. sommets détruits



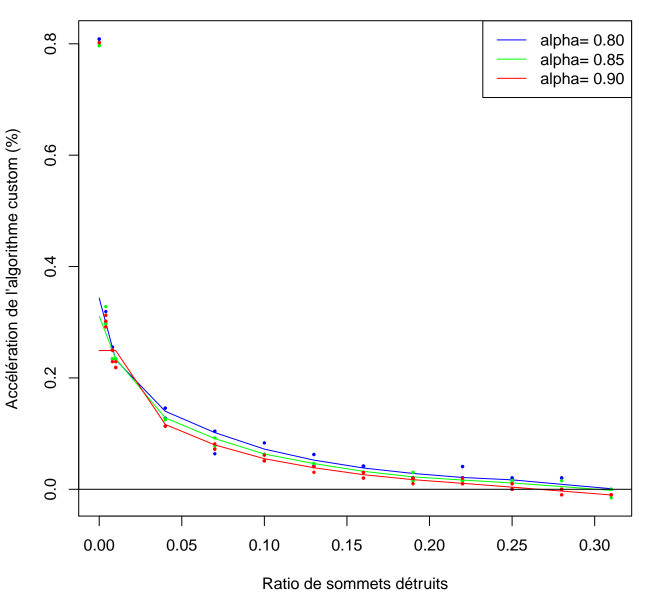
Stanford (2/6)
Arcs détruits vs. sommets détruits



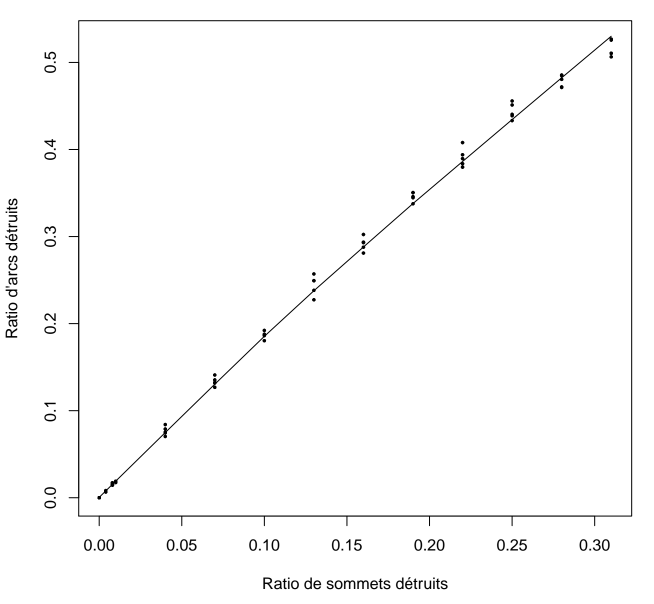
Stanford (2/6)
Acclélération custom vs. alpha



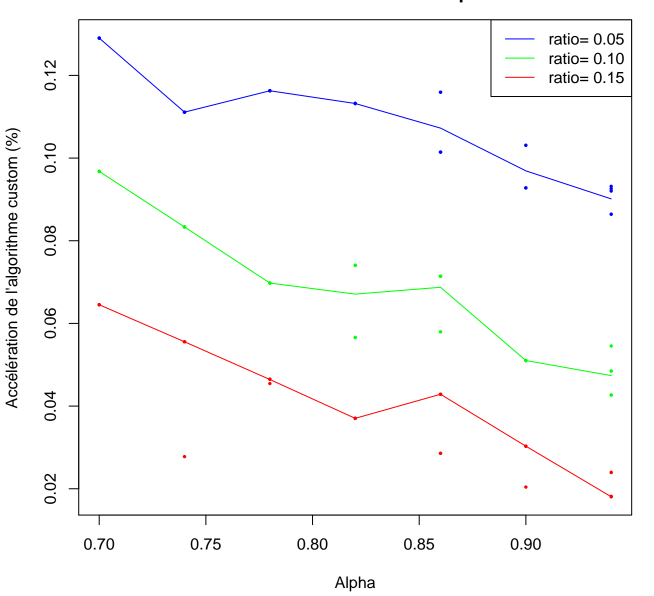
Stanford_BerkeleyV2 (3/6) Accélération custom vs. sommets détruits



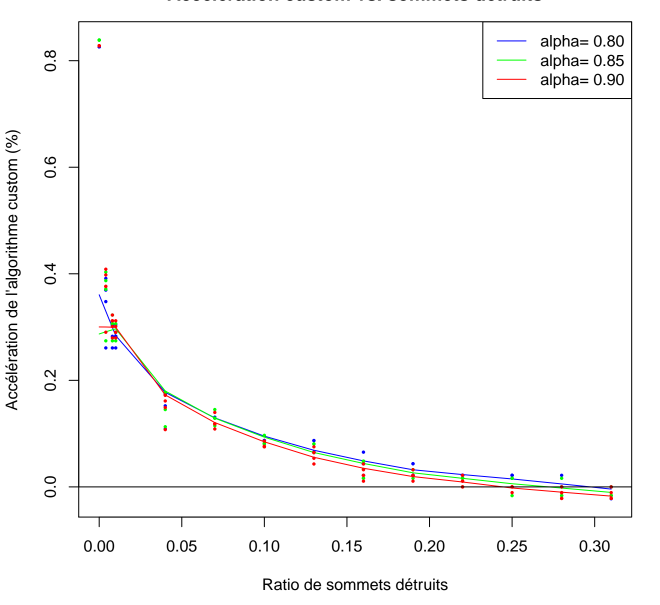
Stanford_BerkeleyV2 (3/6)
Arcs détruits vs. sommets détruits



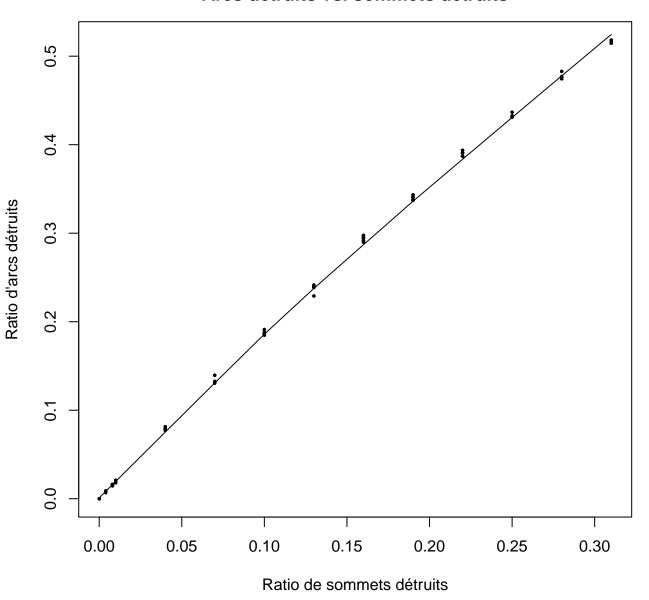
Stanford_BerkeleyV2 (3/6) Acclélération custom vs. alpha



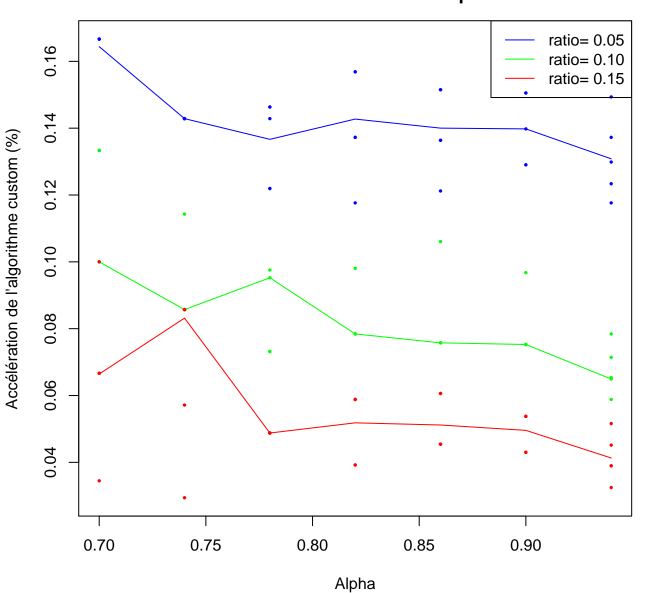
in-2004v2 (4/6)
Accélération custom vs. sommets détruits



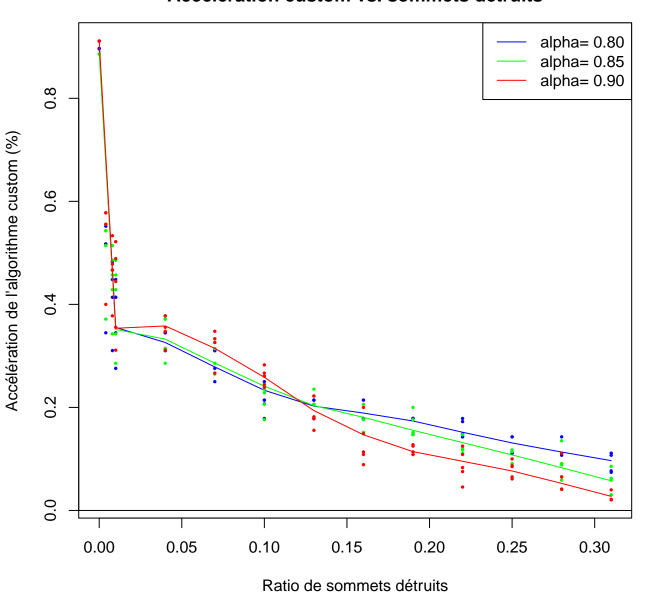
in-2004v2 (4/6) Arcs détruits vs. sommets détruits



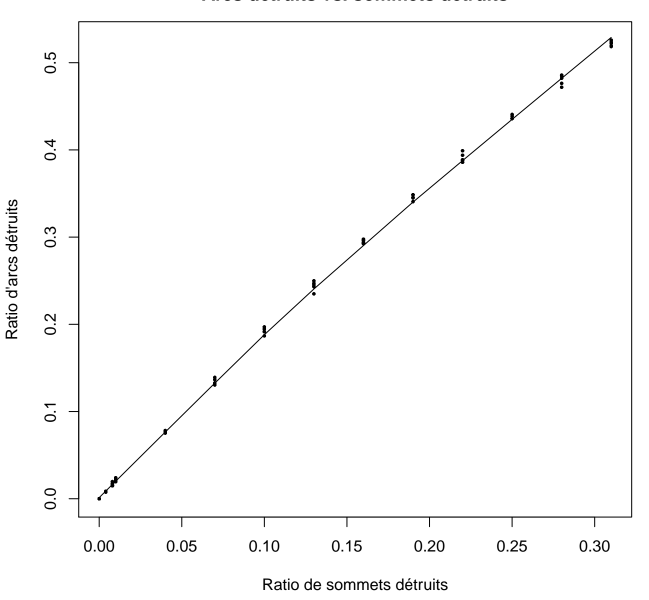
in-2004v2 (4/6) Acclélération custom vs. alpha



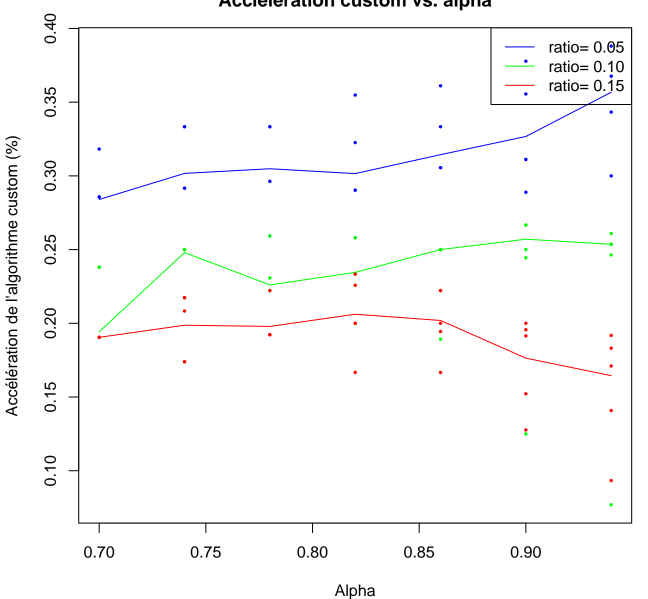
wikipedia-20051105V2 (5/6) Accélération custom vs. sommets détruits



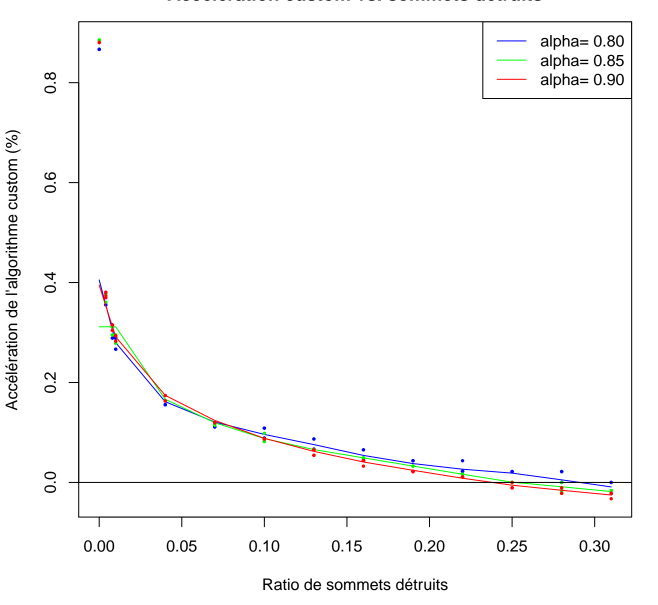
wikipedia-20051105V2 (5/6) Arcs détruits vs. sommets détruits



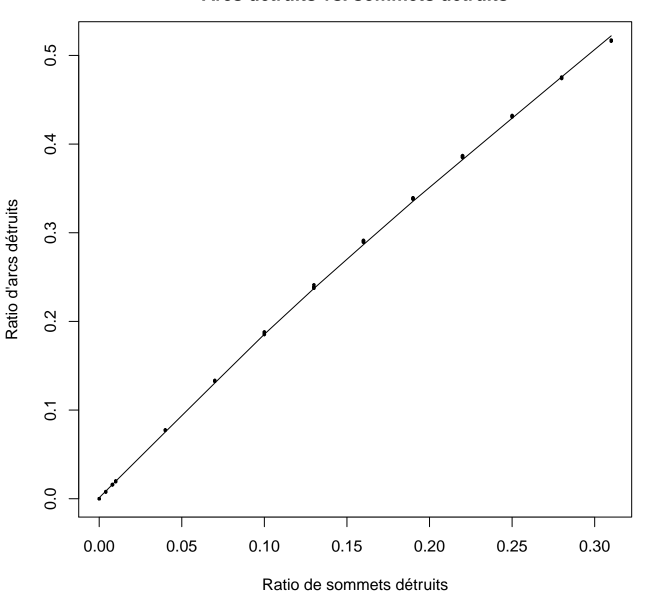
wikipedia-20051105V2 (5/6) Acclélération custom vs. alpha



wb-edu (6/6)
Accélération custom vs. sommets détruits



wb-edu (6/6) Arcs détruits vs. sommets détruits



wb-edu (6/6) Acclélération custom vs. alpha

