

Dataset= Cagliari, gl= 256, prepro= none, simi= euclidean, postpro= none

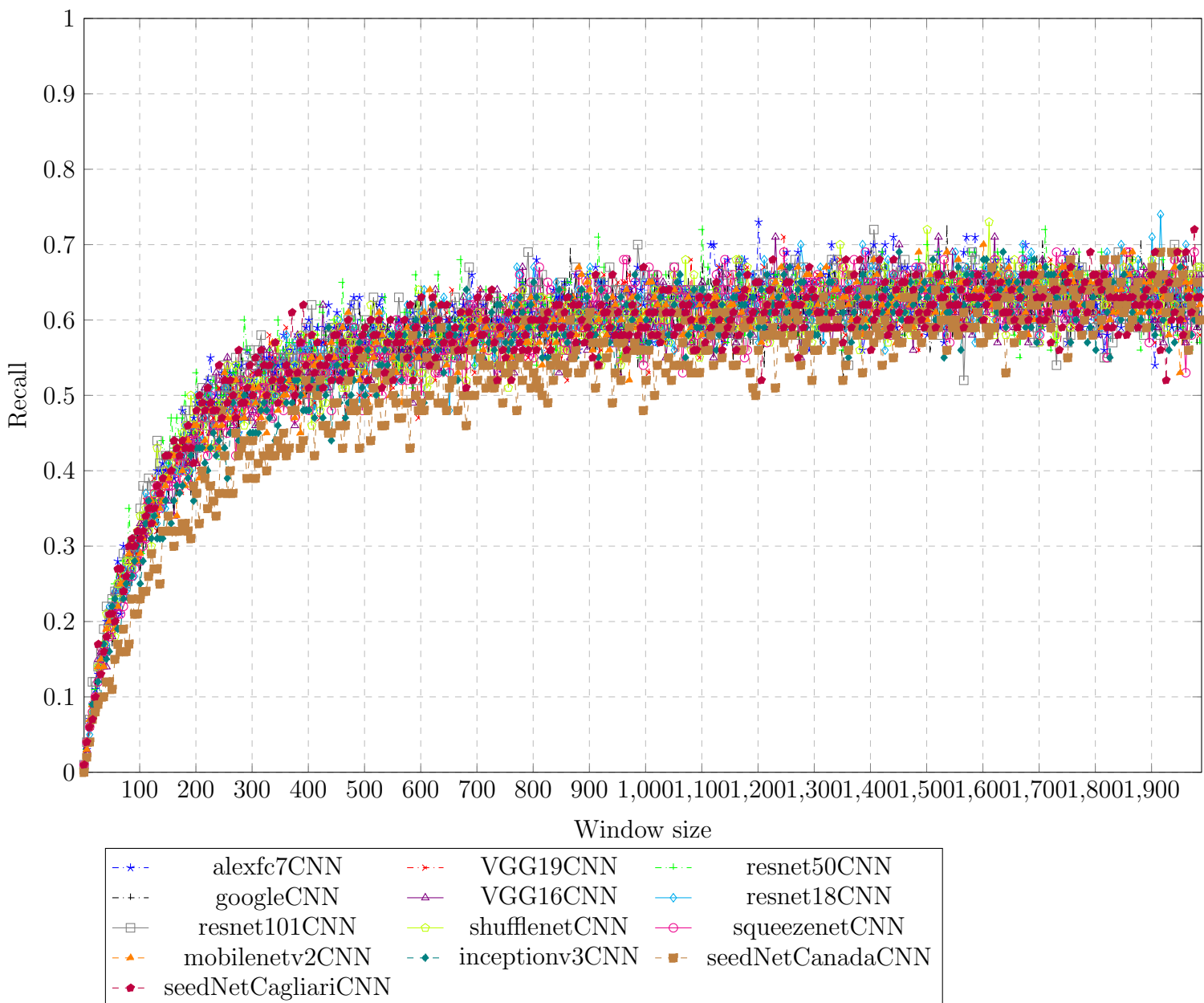


Figure 1: Precision when the windows size takes the value $k = 1 - 1986$.

Dataset= Cagliari, gl= 256, prepro= none, simi= D1, postpro= none

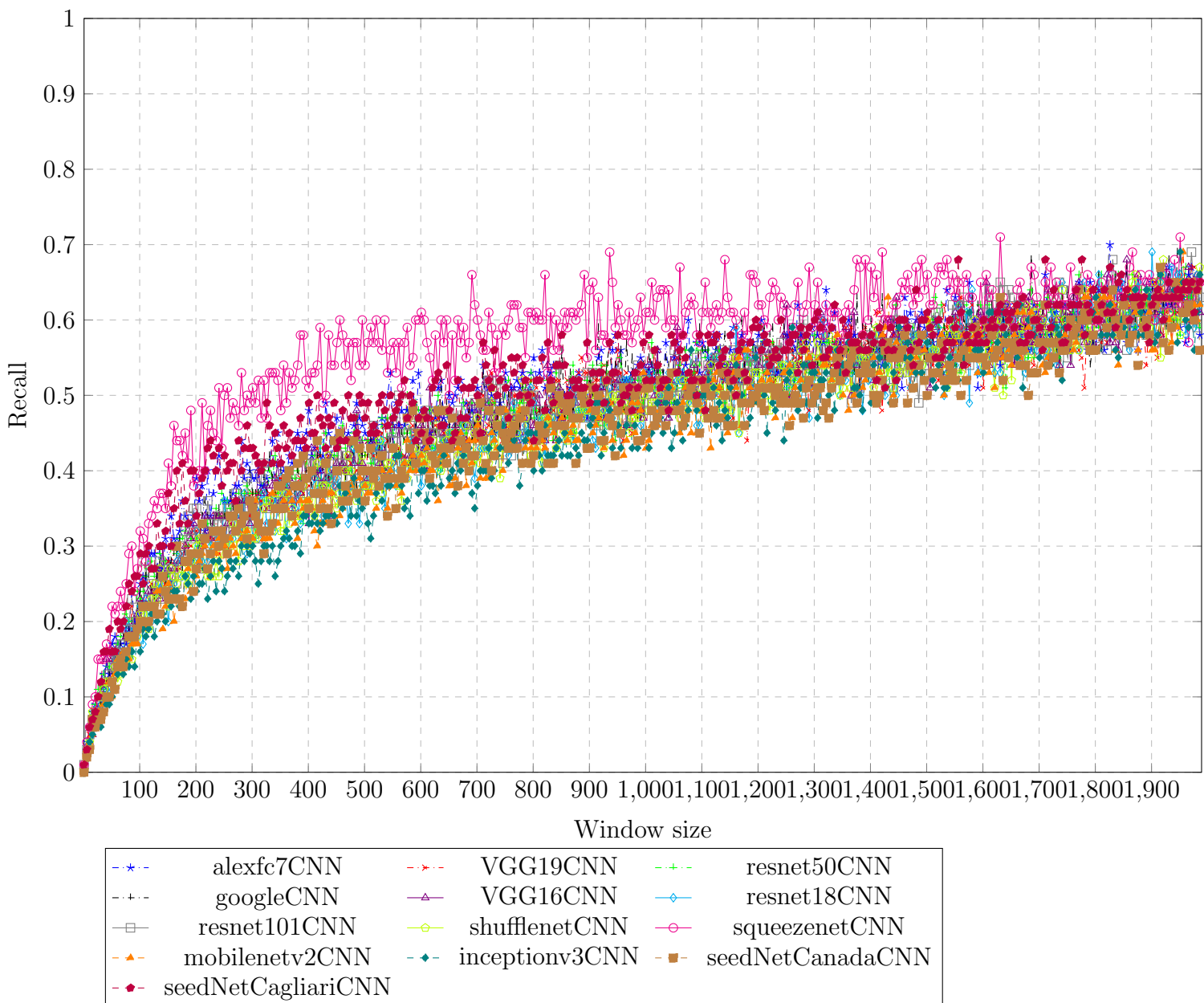


Figure 2: Precision when the windows size takes the value $k = 1 - 1986$.

Dataset= Canada, gl= 256, prepro= none, simi= euclidean, postpro= none

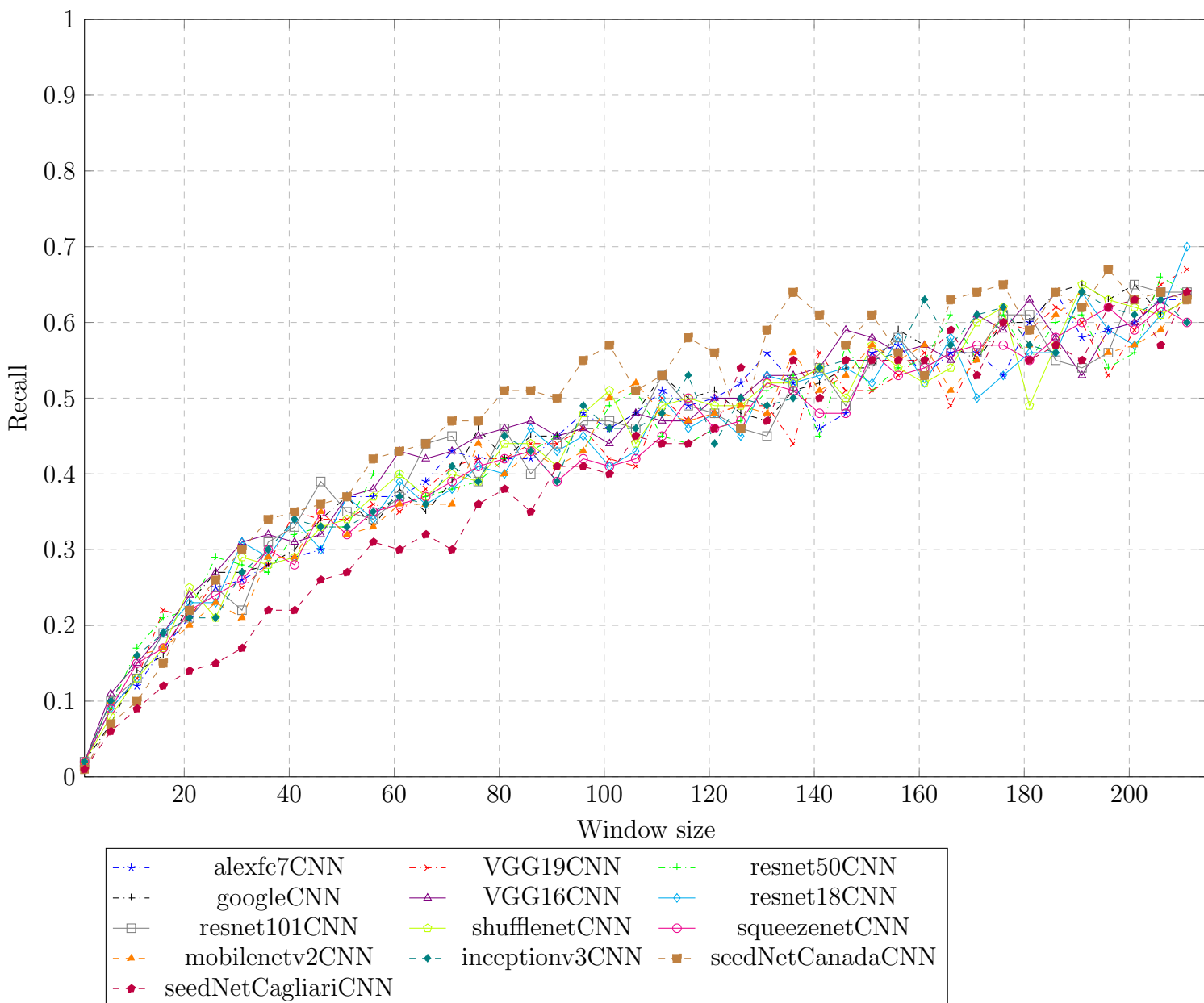


Figure 3: Precision when the windows size takes the value $k = 1 - 211$.

Dataset= Canada, gl= 256, prepro= none, simi= D1, postpro= none

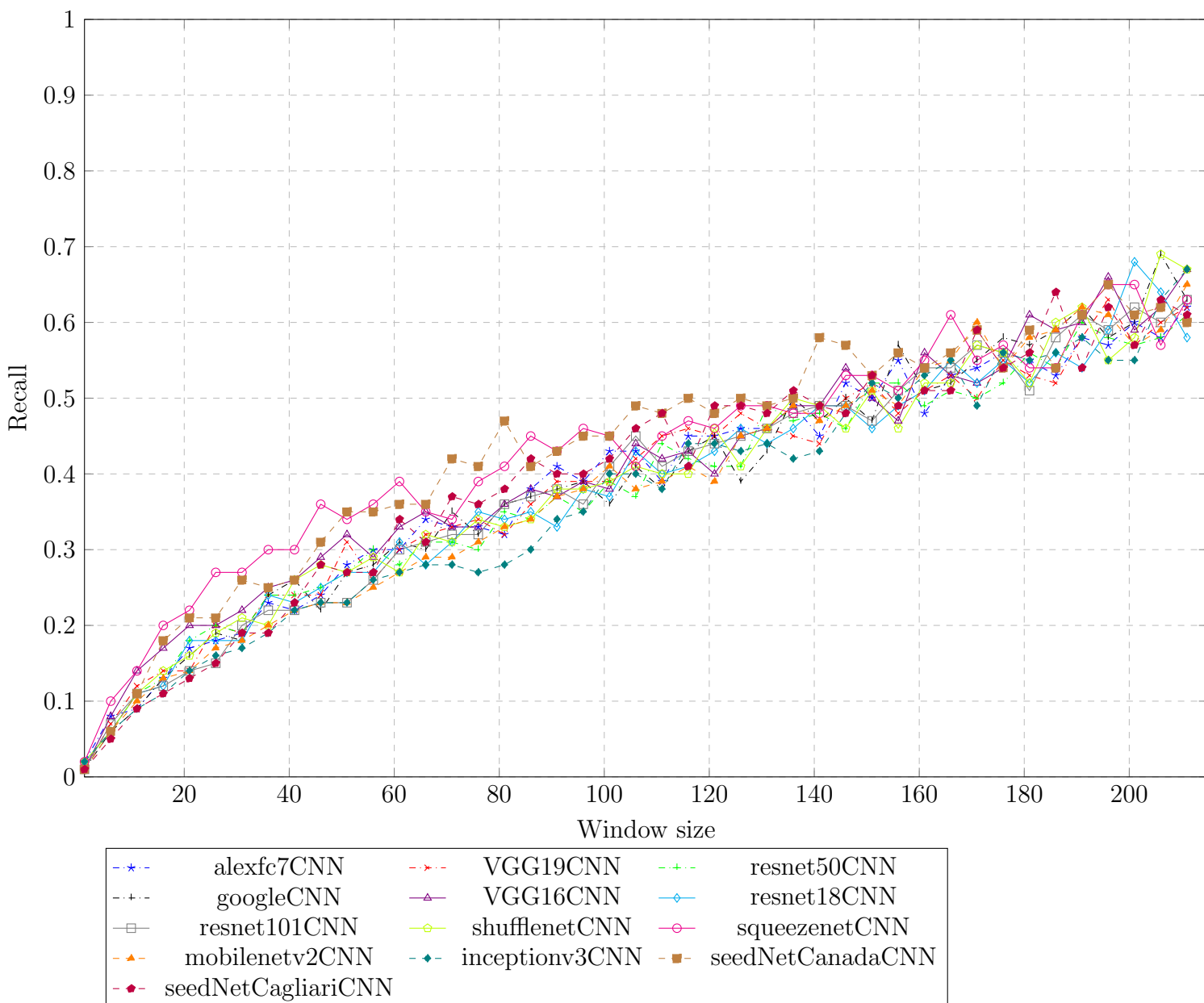


Figure 4: Precision when the windows size takes the value $k = 1 - 211$.