S3 Fig. Effect of bubble crush on Platanus assembly. Specifying the removal of polymorphic homologous regions, as identified by Platanus, results in substantial improvements to assembly contiguity by removing a large number of short contigs. Assembly improvements plateau at \( u \geq 0.2 \). “Bubble span” (third panel) indicates the total length of removed sequences. Values are based on assembly statistics for contigs \( \leq 200 \) bp length.