vg sort

16000\_ME\_24\_LD\_16\_DU\_6\_InDel\_120\_SNP\_600.gfa vg 0m0.262s

32000\_ME\_48\_LD\_32\_DU\_12\_InDel\_240\_SNP\_1200.gfa vg 0m0.505s

64000\_ME\_96\_LD\_64\_DU\_24\_InDel\_480\_SNP\_2400.gfa vg 0m1.273s

128000\_ME\_192\_LD\_128\_DU\_48\_InDel\_960\_SNP\_4800.gfa vg 0m2.727s

256000\_ME\_384\_LD\_256\_DU\_96\_InDel\_1920\_SNP\_9600.gfa vg 0m5.875s

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Eades algorithm

16000\_ME\_24\_LD\_16\_DU\_6\_InDel\_120\_SNP\_600.gfa fast 0m0.366s

32000\_ME\_48\_LD\_32\_DU\_12\_InDel\_240\_SNP\_1200.gfa fast 0m0.656s

64000\_ME\_96\_LD\_64\_DU\_24\_InDel\_480\_SNP\_2400.gfa fast 0m1.516s

128000\_ME\_192\_LD\_128\_DU\_48\_InDel\_960\_SNP\_4800.gfa fast 0m3.627s

256000\_ME\_384\_LD\_256\_DU\_96\_InDel\_1920\_SNP\_9600.gfa fast 0m14.572s

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Haussler algorithm

16000\_ME\_24\_LD\_16\_DU\_6\_InDel\_120\_SNP\_600.gfa 0m29.033s

32000\_ME\_48\_LD\_32\_DU\_12\_InDel\_240\_SNP\_1200.gfa 2m44.602s

64000\_ME\_96\_LD\_64\_DU\_24\_InDel\_480\_SNP\_2400.gfa 21m45.948s

128000\_ME\_192\_LD\_128\_DU\_48\_InDel\_960\_SNP\_4800.gfa 91m57.957s

256000\_ME\_384\_LD\_256\_DU\_96\_InDel\_1920\_SNP\_9600.gfa 574m25.264s