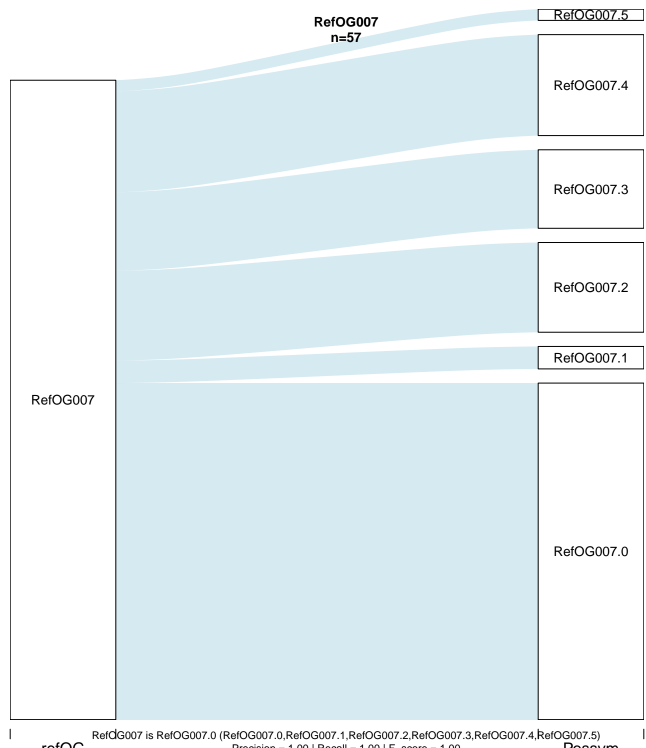
RefOG001 n=15

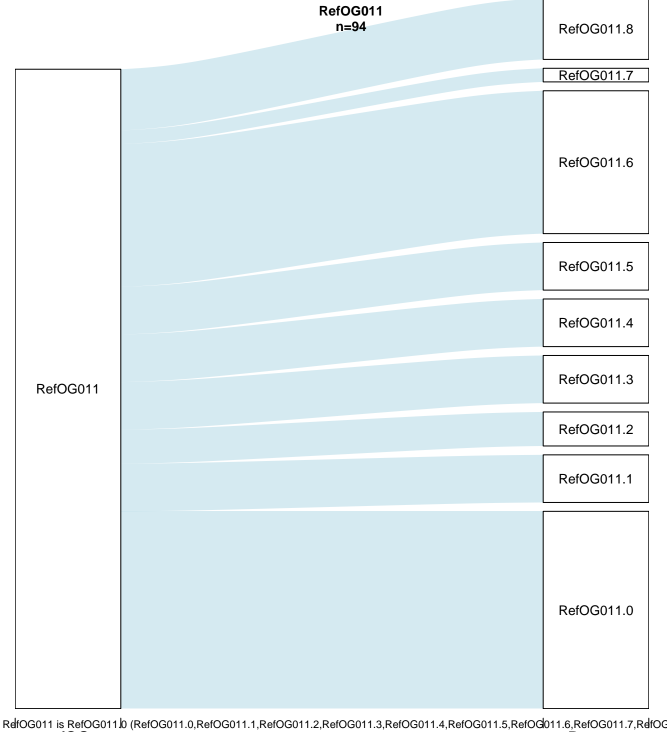
RefOG002 n=19

RefOG003 n=50

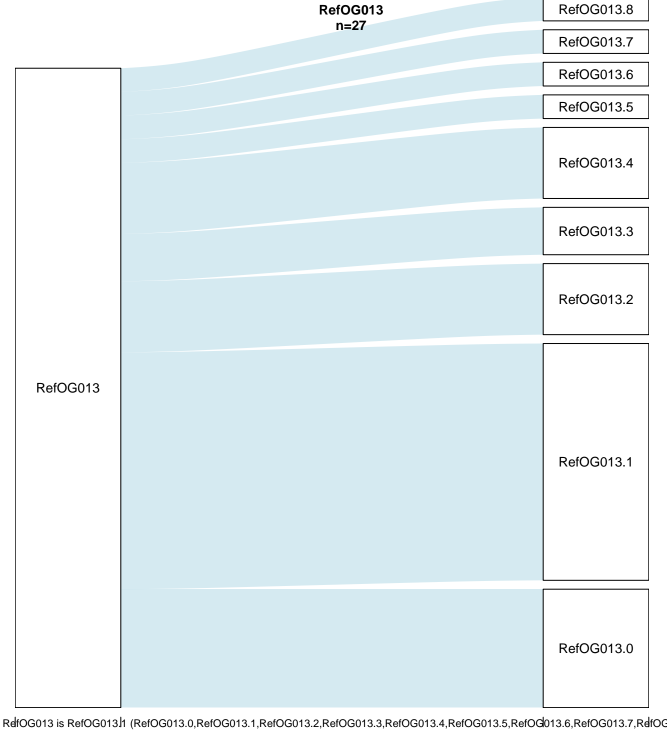
RefOG006 n=48



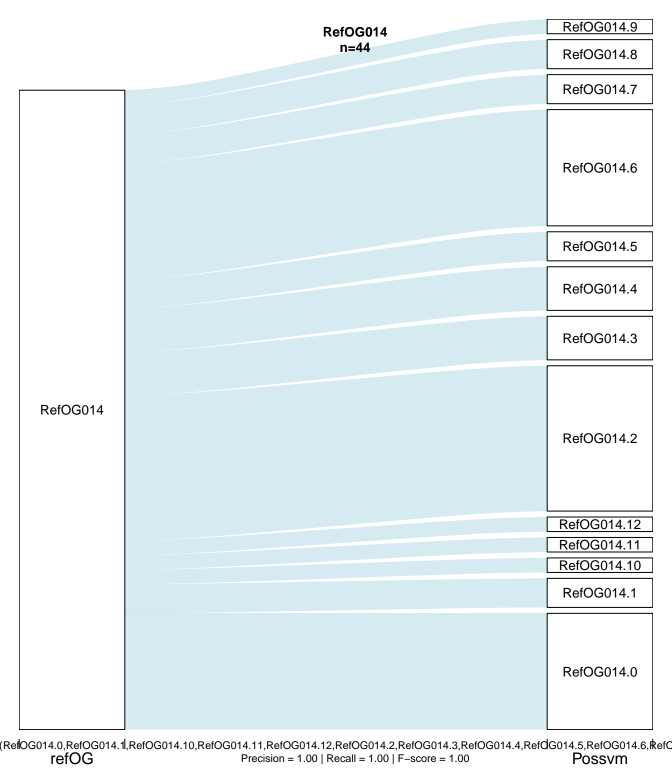
RefOG008 n=14



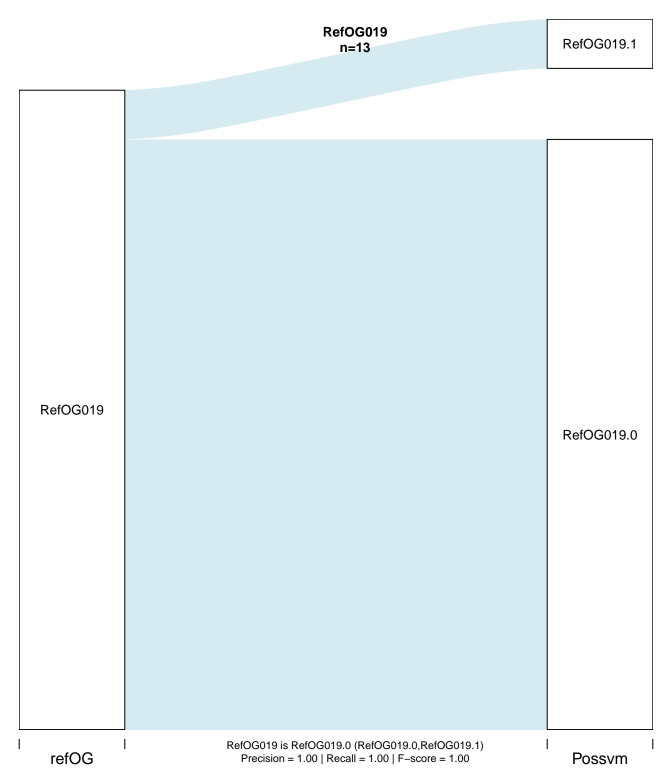
refOG Possym Precision = 1.00 | Recall = 1.00 | F-score = 1.00



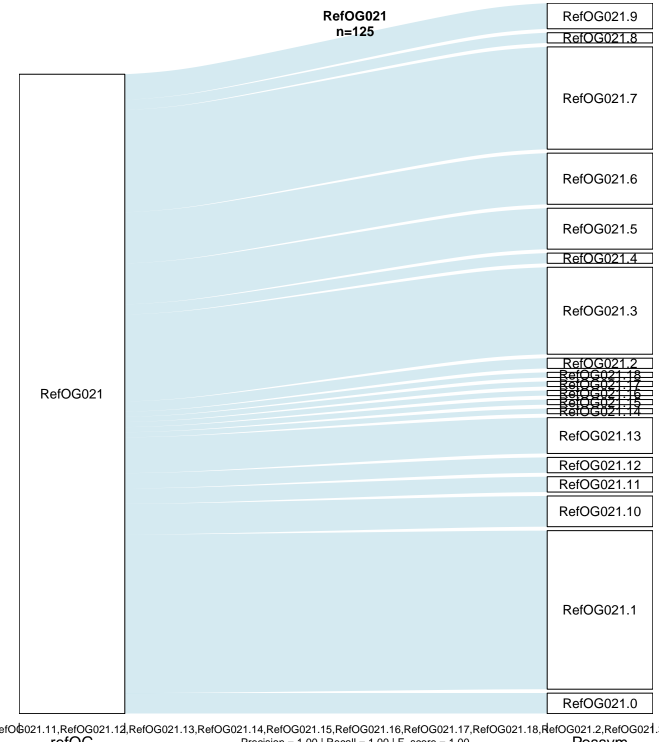
refOG Possym Precision = 1.00 | Recall = 1.00 | F-score = 1.00



RefOG015 n=30

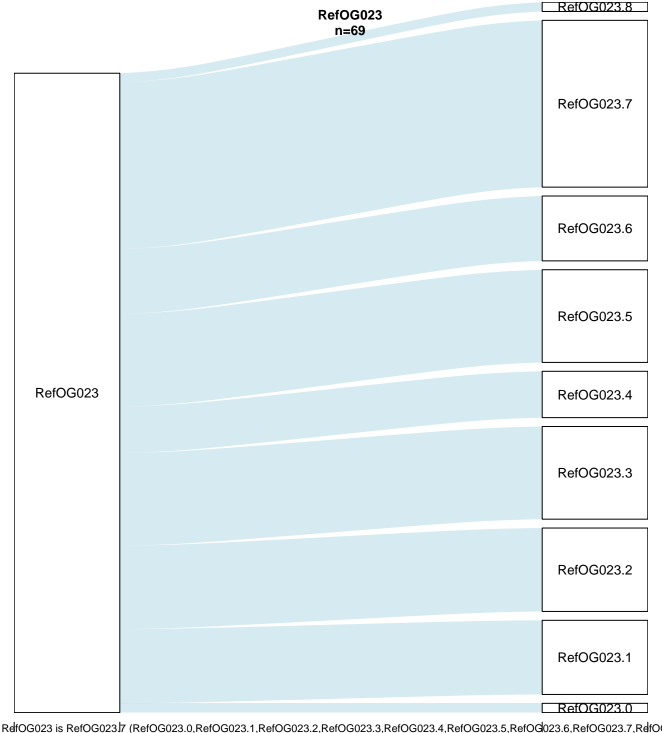


RefOG020 n=28



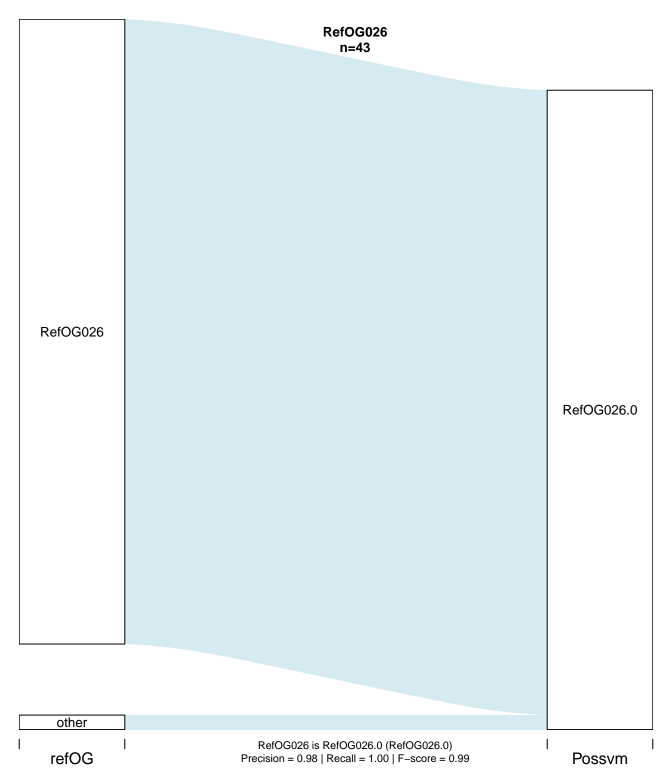
efO&021.11,RefOG021.12,RefOG021.13,RefOG021.14,RefOG021.15,RefOG021.16,RefOG021.17,RefOG021.18,RefOG021.2,RefOG021.3,F refOG Precision = 1.00 | Recall = 1.00 | F-score = 1.00 Possym

RefOG022 n=35



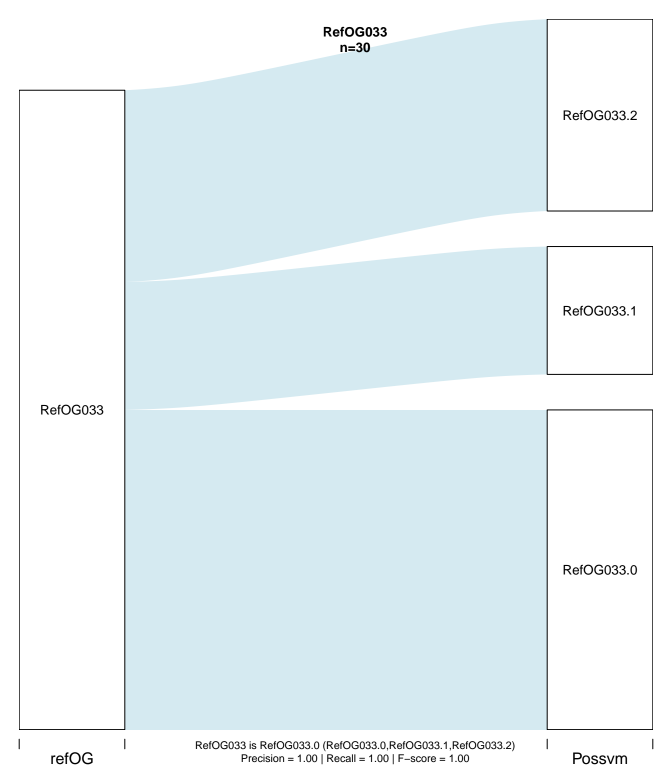
RdfOG023 is RefOG023.17 (RefOG023.0, RefOG023.1, RefOG023.2, RefOG023.3, RefOG023.4, RefOG023.5, RefOG023.6, RefOG023.7, RdfOG023.7, RdfOG023.8, RefOG023.8, RefOG refOG Precision = 1.00 | Recall = 1.00 | F-score = 1.00 Possvm

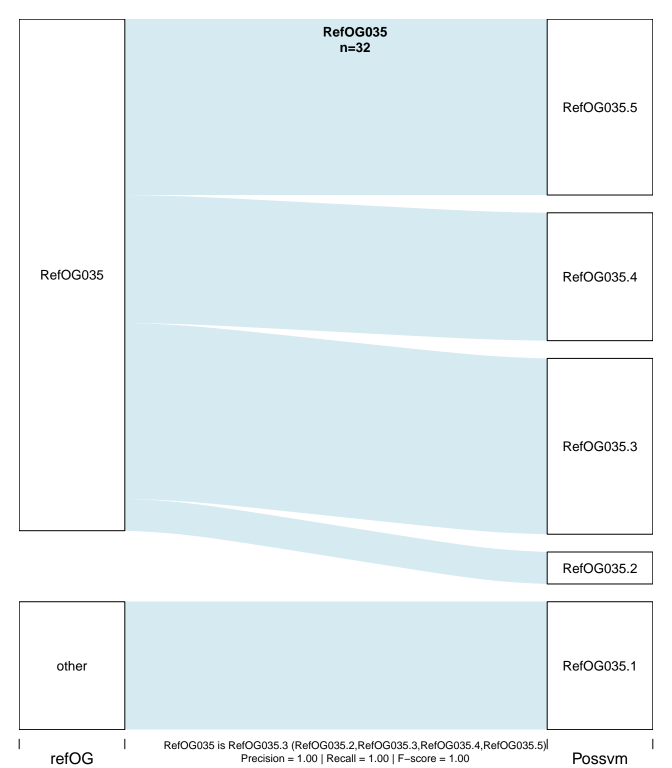
RefOG025 n=13

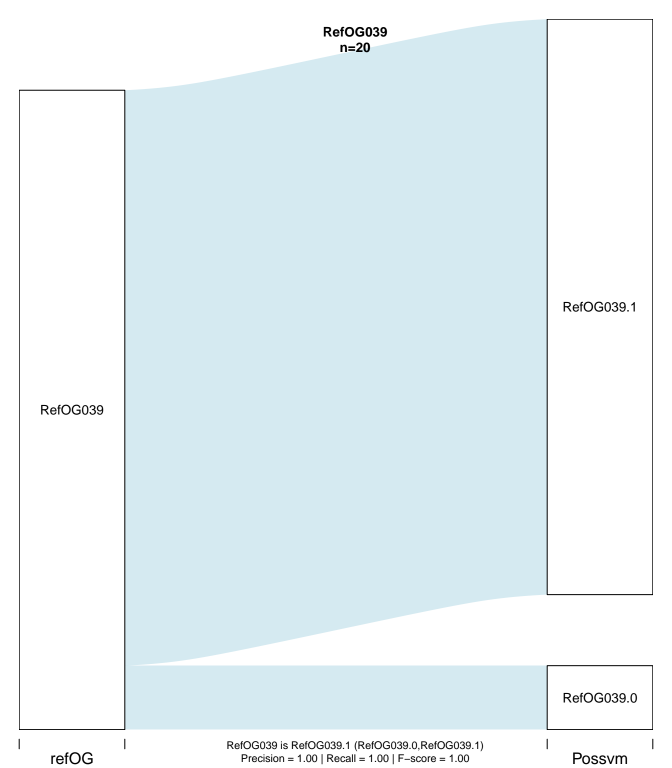


RefOG027 n=20

RefOG029 n=13







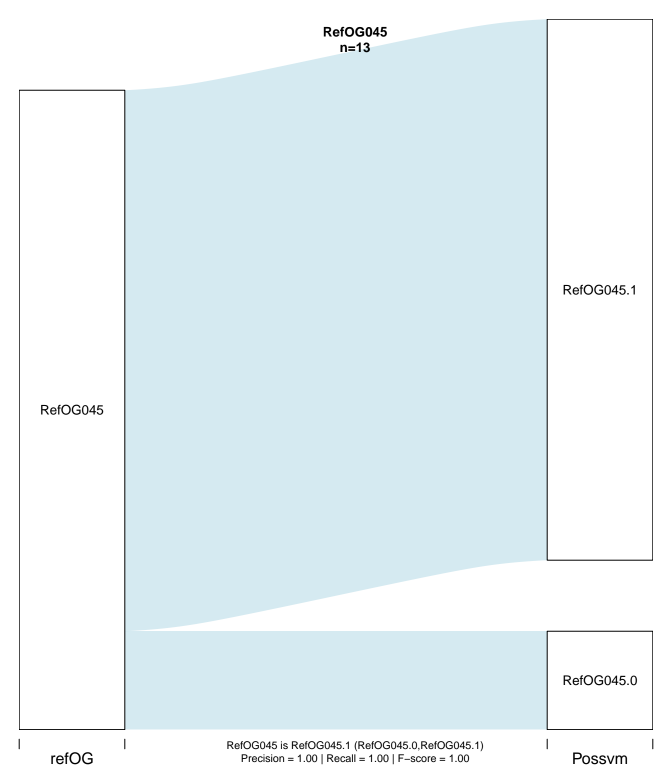
RefOG040 n=13

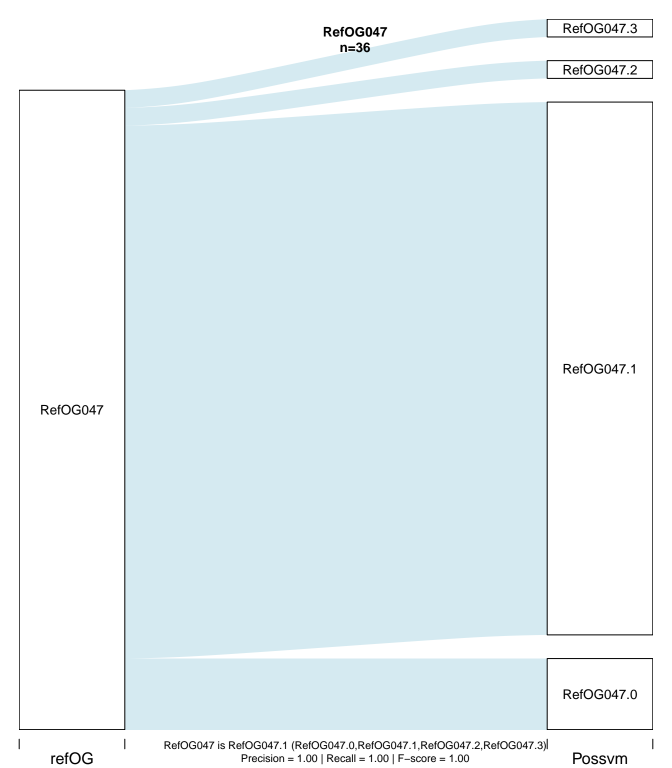
RefOG041 n=17

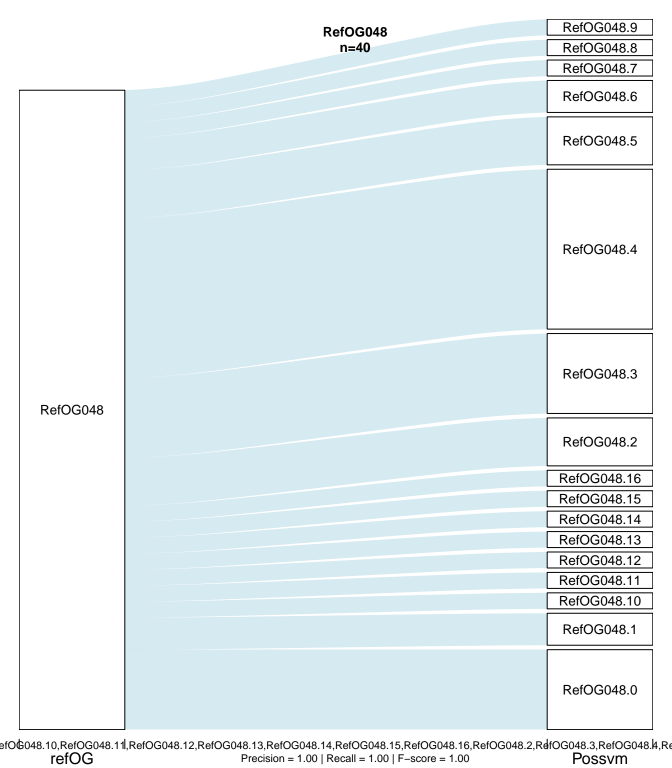
RefOG042 n=11

RefOG043 n=17

RefOG044 n=14

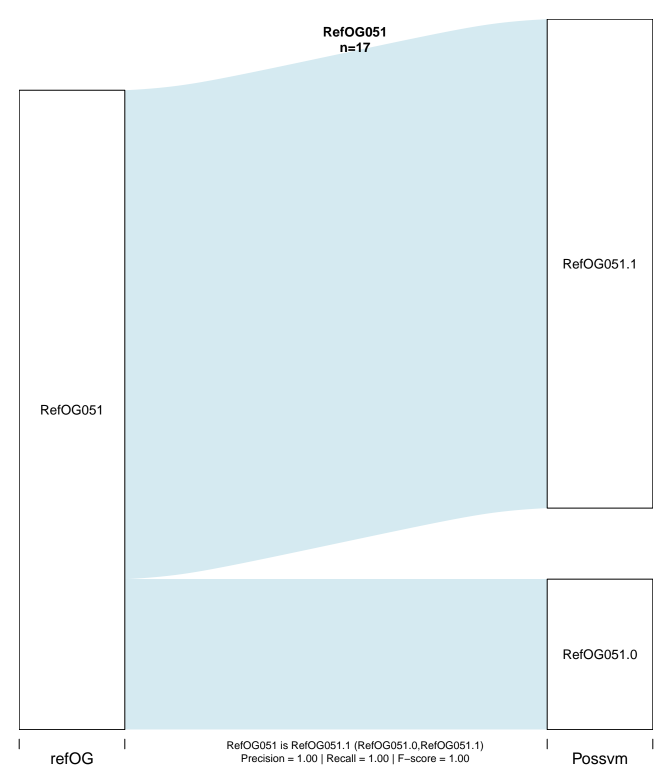




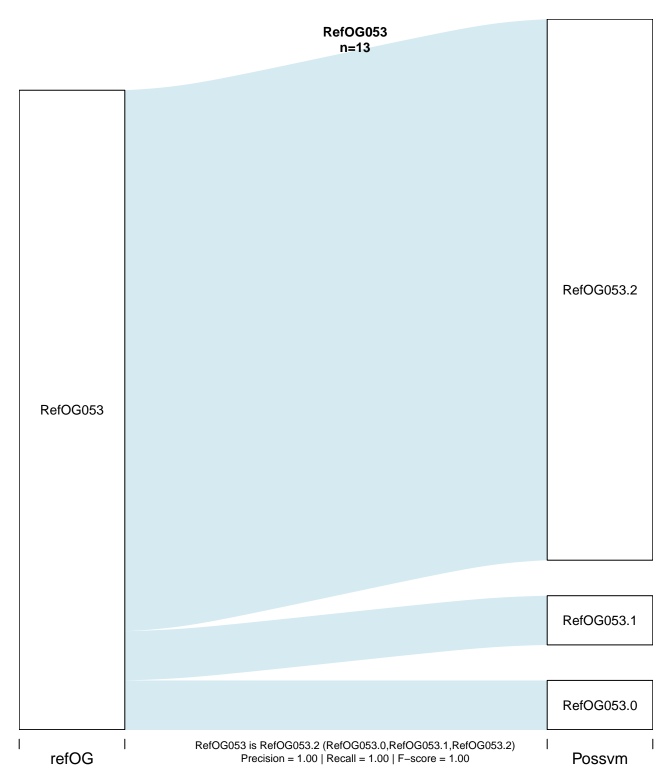


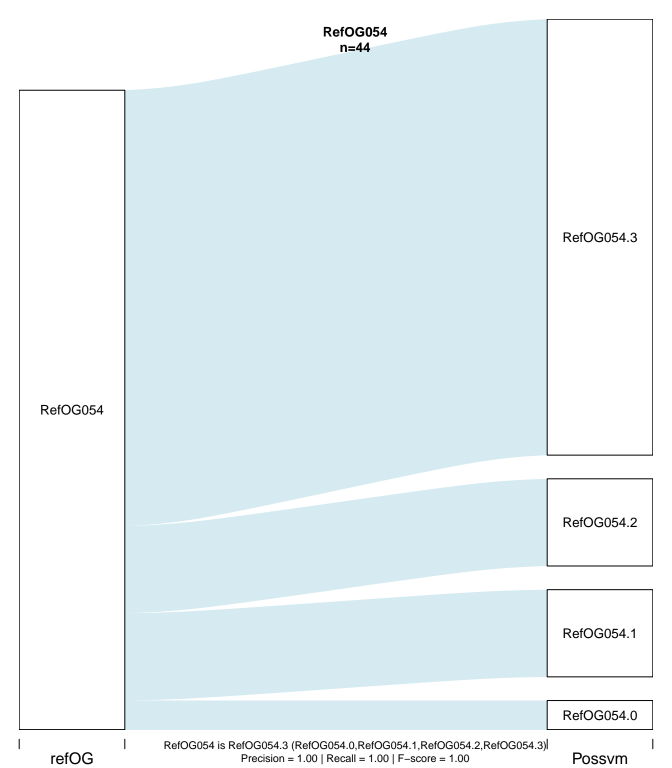
RefOG049 n=10

RefOG050 n=14

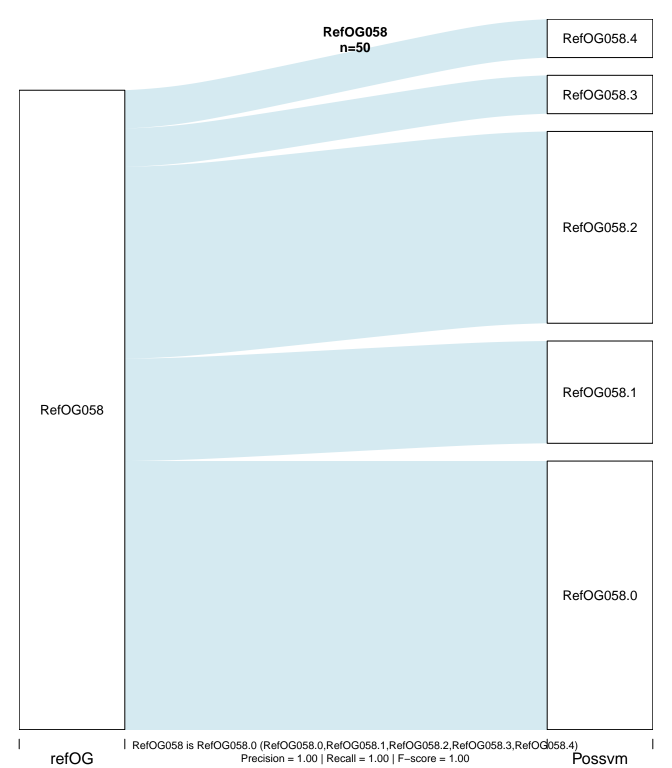


RefOG052 n=15



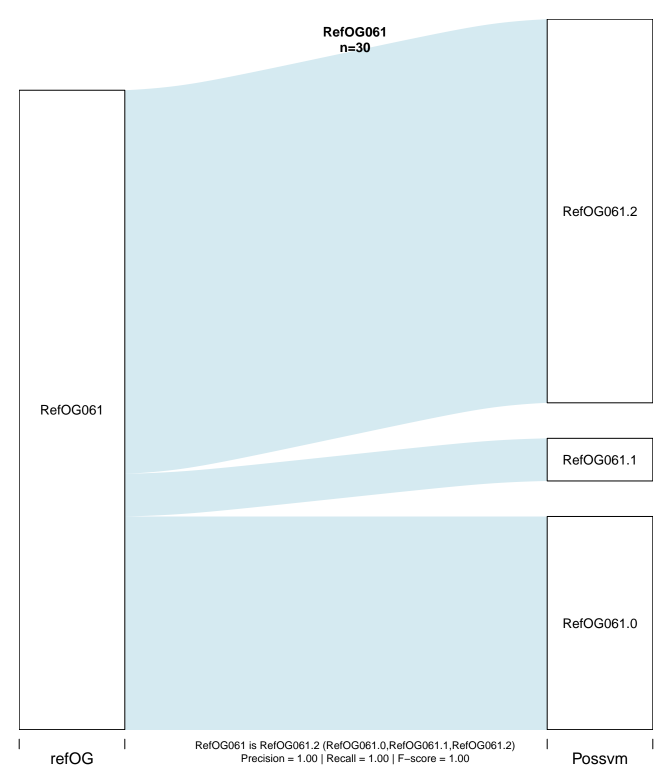


RefOG057 n=16

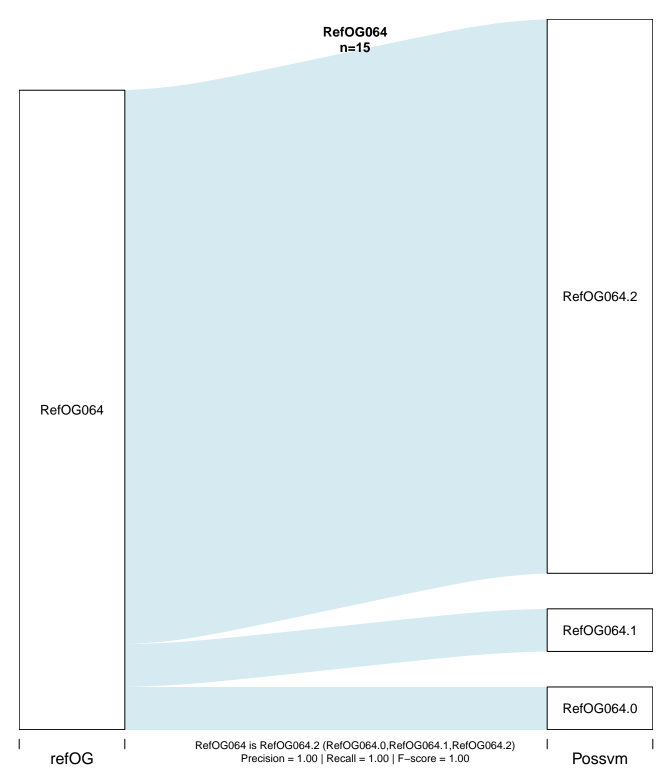


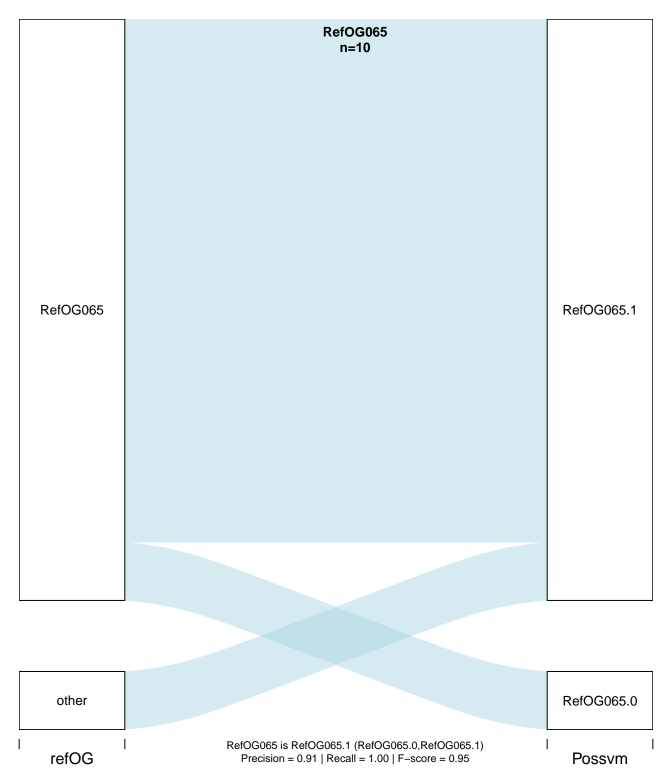
RefOG059 n=10

RefOG060 n=68



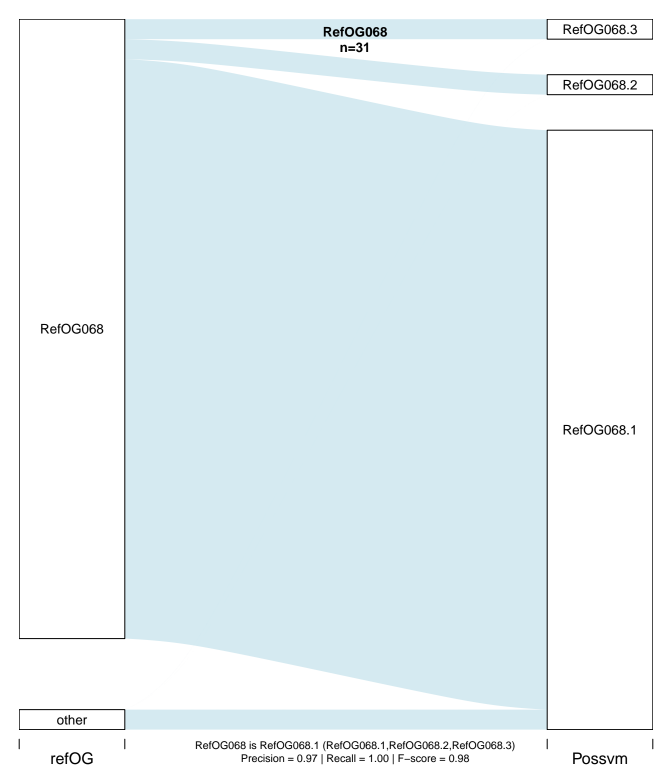
RefOG062 n=11

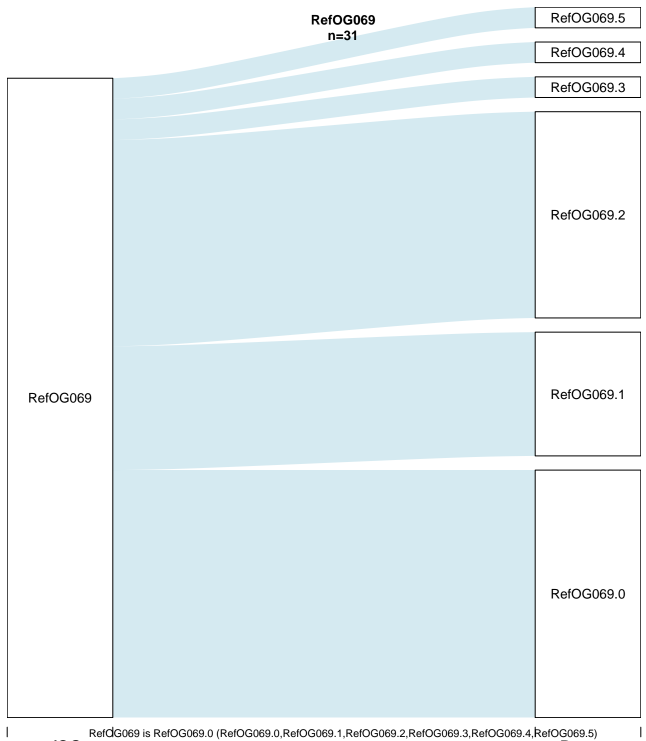




RefOG066 n=14

RefOG067 n=13





RefOG070 n=13