

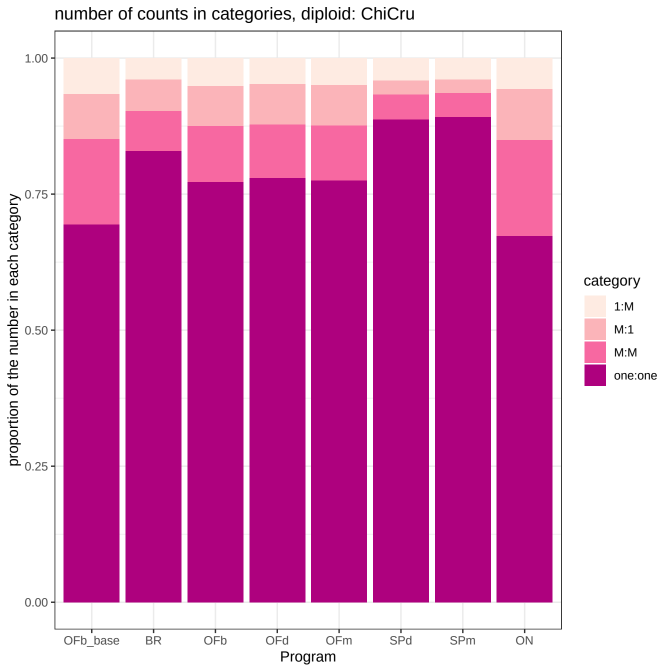
number of counts in categories, diploid: AthTar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR SPd OFb OFd SPm OFm ON OFb_base Program

number of counts in categories, diploid: AthTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, diploid: AthAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

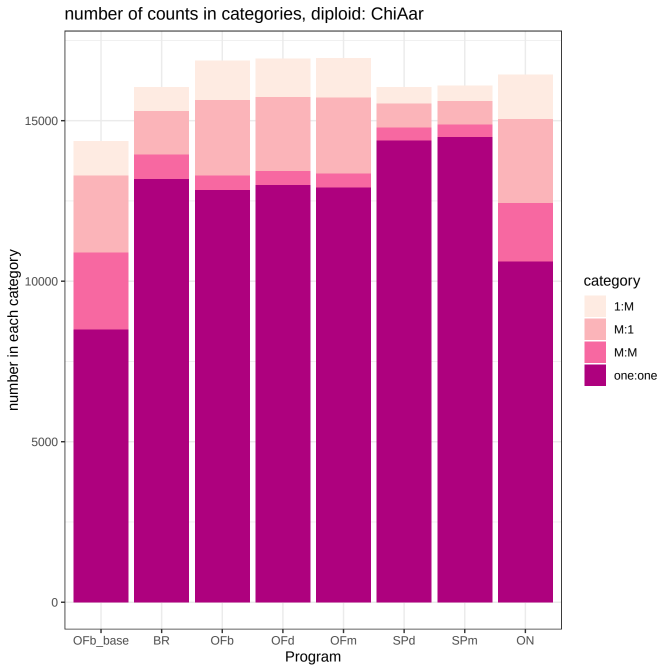
number of counts in categories, diploid: AthAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, diploid: ChiCru 20000 15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 OFd BR OFb SPd SPm OFm ON OFb_base Program

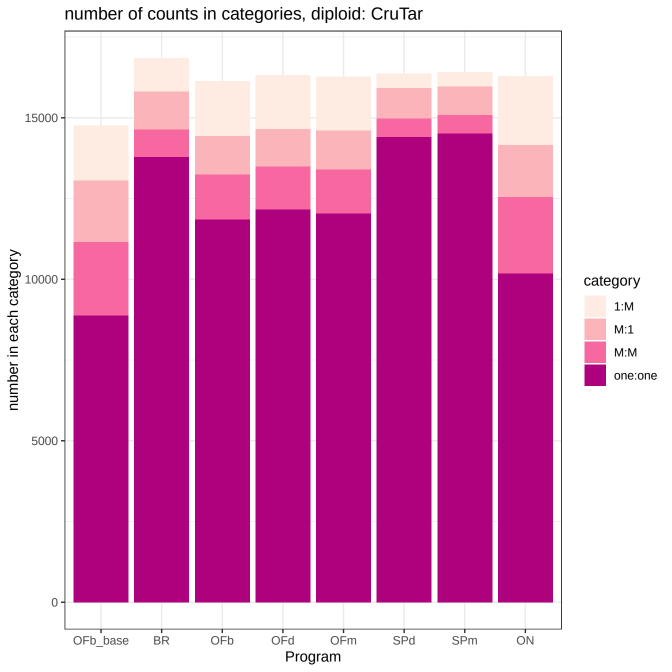


number of counts in categories, diploid: ChiTar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, diploid: ChiTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, diploid: ChiAar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, diploid: CruTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, diploid: CruAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, diploid: CruAar 1.00 proportion of the number in each category 0.75 or 0.50 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, diploid: TarAar 15000 10000 number in each category category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, diploid: TarAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthChi 20000 15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 BR OFb OFd SPd OFm SPm ON OFb_base Program

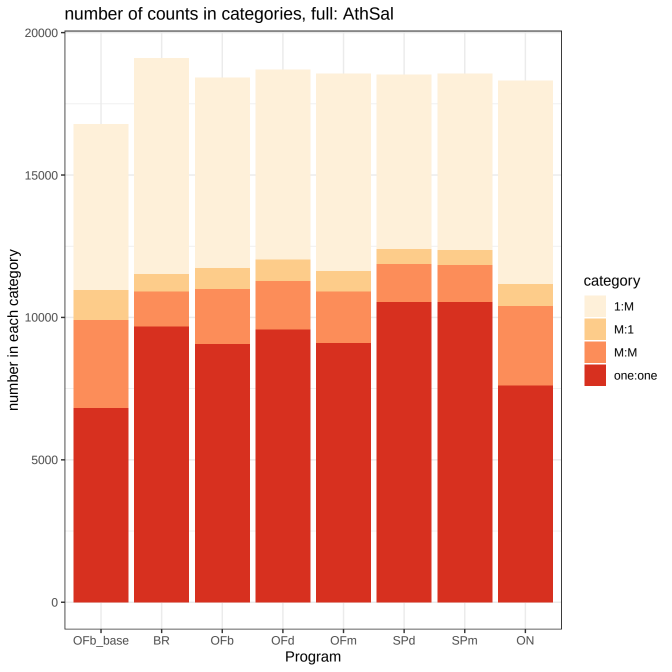
number of counts in categories, full: AthChi 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthCru 20000 -15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 BR OFb OFd SPd OFm SPm ON OFb_base Program

number of counts in categories, full: AthCru 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthTar 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: AthTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, full: AthSal 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthBra 20000 15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: AthBra 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthCsa 20000 -15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 -OFd BR OFb SPd OFm SPm OFb_base ON Program

number of counts in categories, full: AthCsa 1.00 proportion of the number in each category category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: AthAar 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: AthAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiCru 20000 15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 BR OFb OFd SPd OFm SPm ON OFb_base Program

number of counts in categories, full: ChiCru 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiTar 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: ChiTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiSal 15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: ChiSal 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiBra 20000 -15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: ChiBra 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiCsa 20000 15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 -BR OFb OFd SPd OFm SPm ON OFb_base Program

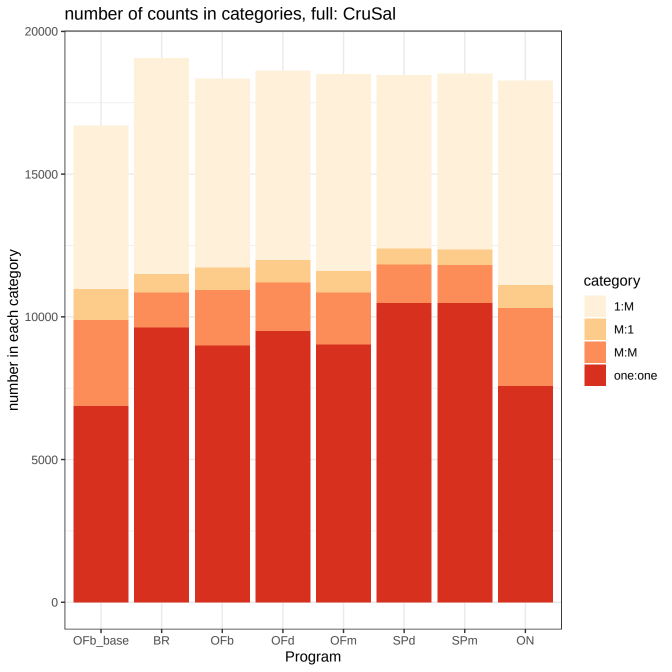
number of counts in categories, full: ChiCsa 1.00 proportion of the number in each category category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: ChiAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: ChiAar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: CruTar 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

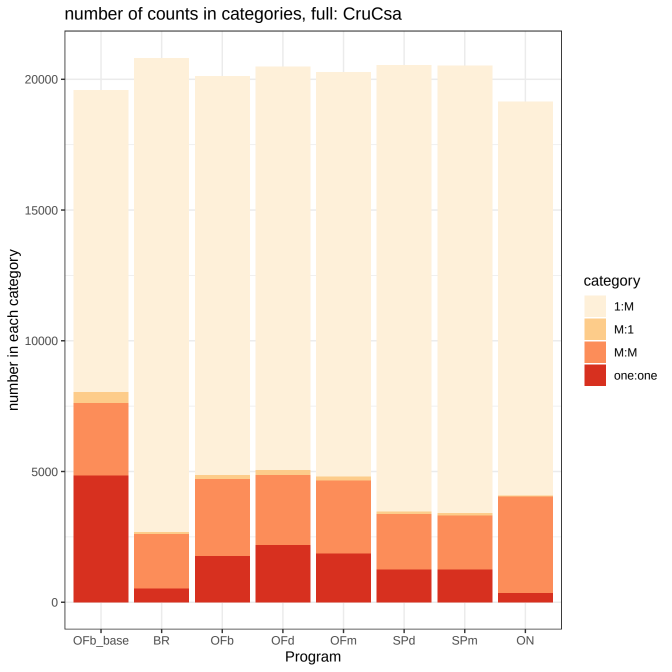
number of counts in categories, full: CruTar 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, full: CruSal 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: CruBra 20000 15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: CruBra 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, full: CruCsa 1.00 proportion of the number in each category category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: CruAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: CruAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: TarSal 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: TarSal 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: TarBra 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: TarBra 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: TarCsa 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 -BR OFb OFd SPd SPm OFm ON OFb_base Program

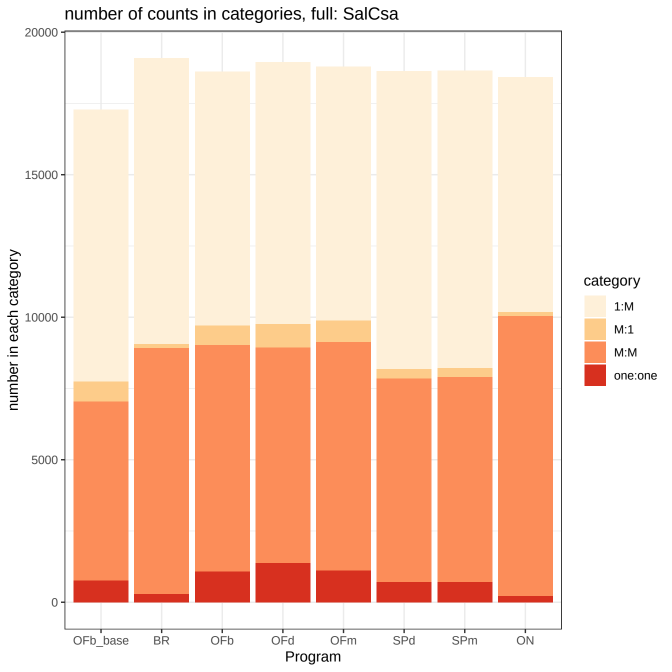
number of counts in categories, full: TarCsa 1.00 proportion of the number in each category category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: TarAar 15000 -10000 number in each category category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: TarAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: SalBra 20000 -15000 number in each category category 1:M M:1 10000 -M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: SalBra 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program



number of counts in categories, full: SalCsa 1.00 proportion of the number in each category category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: SalAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: SalAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: BraCsa 20000 15000 number in each category category 1:M 10000 -M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: BraCsa 1.00 proportion of the number in each category 0.25.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: BraAar 15000 number in each category 10000 category 1:M M:1 M:M one:one 5000 -0 BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: BraAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program

number of counts in categories, full: CsaAar 15000 number in each category category 10000 -1:M M:1 M:M one:one 5000 -0 -BR OFb OFd SPd SPm OFm ON OFb_base Program

number of counts in categories, full: CsaAar 1.00 proportion of the number in each category 0.250.0 category 1:M M:1 M:M one:one 0.00 BR OFb OFd OFm SPd SPm ON OFb_base Program