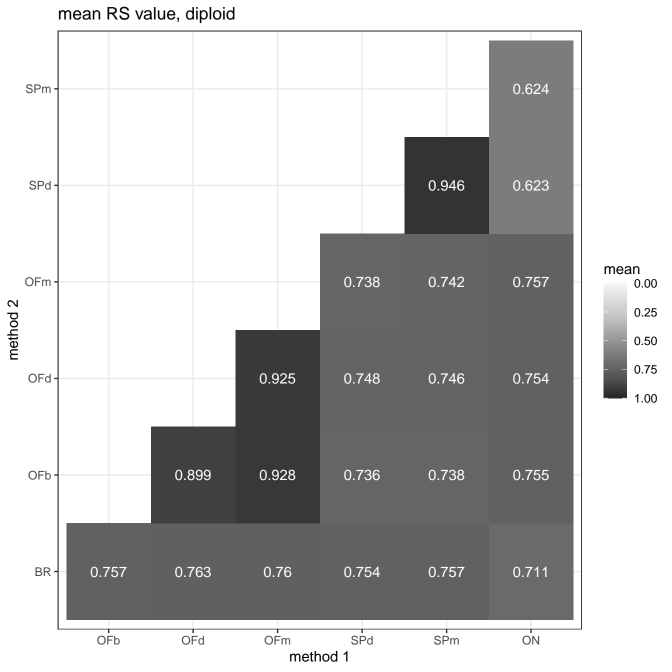
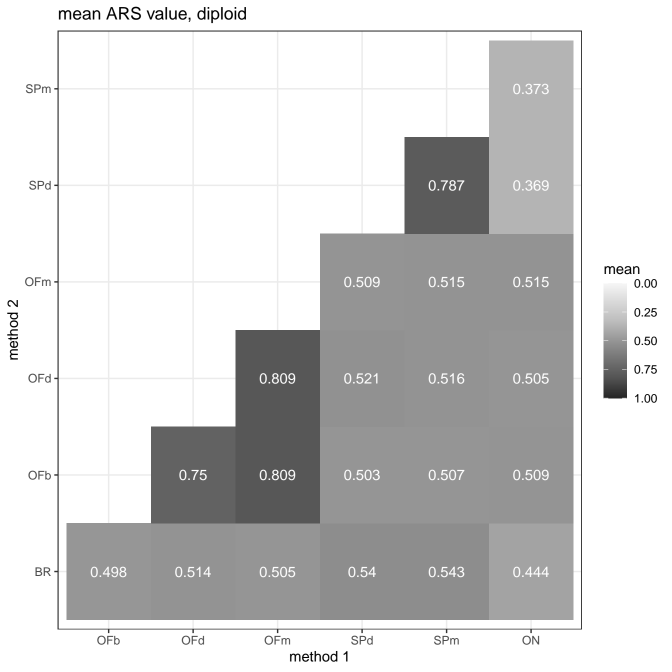
number of orthogroups that are exactly the same, diploid - RS 10765 12453 12301 12602 9501 9576 ON (0.446)(0.51)(0.506)(0.516)(0.37)(0.373)13356 12565 12694 12733 20679 SPm (0.547)(0.508)(0.518)(0.516)(0.792)13271 12489 12829 12600 prop SPd 0.00 (0.543)(0.505)(0.523)(0.511)method 2 0.25 0.50 12036 19741 19637 0.75 OFm (0.511)(0.809)(0.81)1.00 12190 18187 OFd: (0.519)(0.752)11873 OFb (0.504)BR OFb OFd OFm SPd SPm method 1



number of orthogroups that are exactly the same, diploid - ARS 10765 12453 12301 12602 9501 9576 ON (0.446)(0.51)(0.506)(0.516)(0.37)(0.373)13356 12565 12694 12733 20679 SPm (0.547)(0.508)(0.518)(0.516)(0.792)13271 12489 12829 12600 prop SPd 0.00 (0.543)(0.505)(0.523)(0.511)method 2 0.25 0.50 12036 19741 19637 0.75 OFm (0.511)(0.809)(0.81)1.00 12190 18187 OFd: (0.519)(0.752)11873 OFb (0.504)BR OFb OFd OFm SPd SPm method 1



number of orthogroups that are exactly the same, diploid – JI 10765 12453 12301 12602 9501 9576 ON (0.414)(0.479)(0.474)(0.486)(0.364)(0.367)13356 12565 12694 12733 20679 SPm (0.511)(0.481)(0.486)(0.487)(0.792)13271 12489 12829 12600 prop SPd 0.00 (0.508)(0.478)(0.491)(0.482)method 2 0.25 0.50 12036 19741 19637 0.75 OFm (0.471)(0.79)(0.787)1.00 12190 18187 OFd: (0.479)(0.726)11873 OFb (0.464)BR OFb OFd OFm SPd SPm method 1

