

Consider the profile

$$16 \quad A > B > C > D$$

$$12 \quad A > C > B > D$$

$$3 \quad A > C > D > B$$

$$17 \quad A > D > B > C$$

$$23 \quad A > D > C > B$$

$$19 \quad B > A > C > D$$

$$14 \quad B > A > D > C$$

$$7 \quad B > C > D > A$$

$$6 \quad B > D > A > C$$

$$17 \quad B > D > C > A$$

$$9 \quad C > A > B > D$$

$$25 \quad C > B > D > A$$

$$21 \quad C > D > A > B$$

$$16 \quad D > B > A > C$$

$$12 \quad D > C > A > B$$

$$21 \quad D > C > B > A$$

Calculate

- The plurality outcome
- The plurality outcome if candidate A drops out
- The plurality outcome if candidate B drops out
- The plurality outcome if candidate C drops out
- The plurality outcome if candidate D drops out
- The plurality outcome if candidates A and B drop out
- The plurality outcome if candidates A and C drop out
- The plurality outcome if candidates A and D drop out
- The plurality outcome if candidates B and C drop out
- The plurality outcome if candidates B and D drop out
- The plurality outcome if candidates C and D drop out