Relevant Expertise Aggregation: An Aristotelian middle way for epistemic democracy

Abstract: Decision-making in a democracy must respect democratic values, while advancing citizens’ interests. Decisions made in an epistemic democracy must also take into account relevant knowledge about the world. Neither aggregation of independent guesses nor deliberation, the standard epistemic approaches to democracy, offers a satisfactory theory of decision-making that is at once time-sensitive and capable of setting agendas endogenously. Analysis of passages by Aristotle and legislative process in ancient Athens points to a “middle way” that transcends those limitations. Relevant Expertise Aggregation (REA) offers an epistemic approach to decision-making in democratic organizations with minimally competent voters who share certain interests and knowledge. REA allows better choices among options to be made by basing choices on expertise in multiple relevant domains, through a time-sensitive process conjoining deliberation with voting. REA differs from a standard Condorcet jury in aggregating votes by relevant domains, based on reputations and arguments of domain-experts.