Yavin

electiontracker.org

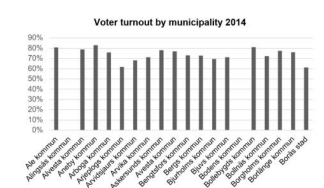


Voter turnout among first-time voters in the municipal council election

Filter by:

• • • ()

Filter by:			
Municipality	2014	2010	2006
Ale kommun	81%	74%	69%
Alingsås kommun	0%	77%	71%
Alvesta kommun	79%	71%	68%
Aneby kommun	83%	80%	71%
Arboga kommun	76%	60%	63%
Arjeplogs kommun	62%	64%	62%
Arvidsjaurs kommun	68%	66%	67%
Arvika kommun	71%	48%	61%
Askersunds kommun	78%	72%	62%
Avesta kommun	77%	71%	69%
Bengtsfors kommun	73%	64%	63%
Bergs kommun	73%	67%	62%
Bjurholms kommun	70%	0%	77%
Bjuvs kommun	71%	66%	60%
Bodens kommun	0%	77%	65%
Bollebygds kommun	81%	78%	0%
Bollnäs kommun	72%	69%	60%
Borgholms kommun	78%	66%	65%
Borlänge kommun	76%	0%	64%
Borås stad	61%	77%	66%



Key Partners	Key Activities	Value Proposit	tions 🔐	Customer Relationships 🖤	Customer Segments
Datasupplier: Sveriges kommuner och landsting	Simplify access to critical data Give ability to orchestrate said data. Key Resources United Nation goals - Goal 10: Reduced Inequalities Goal 11: Sustainable Cities and Communities Goal 16: Peace, Justice and Strong Institutions Skills/Resources - Data, IT-knowledge	crucial step to achieving a s society is to l of the society in the democ Thus, making voters cast the important but	sustainable nave all parts of represented ratic process. of first time neir votes is of the differs across is, of and e in local aid in of the in regions king in order 10, 11 and	All customer relationships equally critical - see customer segments. Channels Government agencies/institutions - web applications.	Buyers: Government institutions Users: General population age 15 and upwards. Political (youth) parties
Cost Structure		Revenue Streams			
Development costs - government funding.		Project enablement value streams; Government funding			
Other costs: Alternative data not included.		Value streams: Greater social equality			

Description & Scope

The product is an app/website that gives a view over the participation amongst first time voters in the municipal elections in Sweden. The results will be filterable in various ways, and the user will be able to use categorizations of the municipalities in order to gain deeper insights, such as only looking at mainly rural municipalities or mainly urban municipalities.