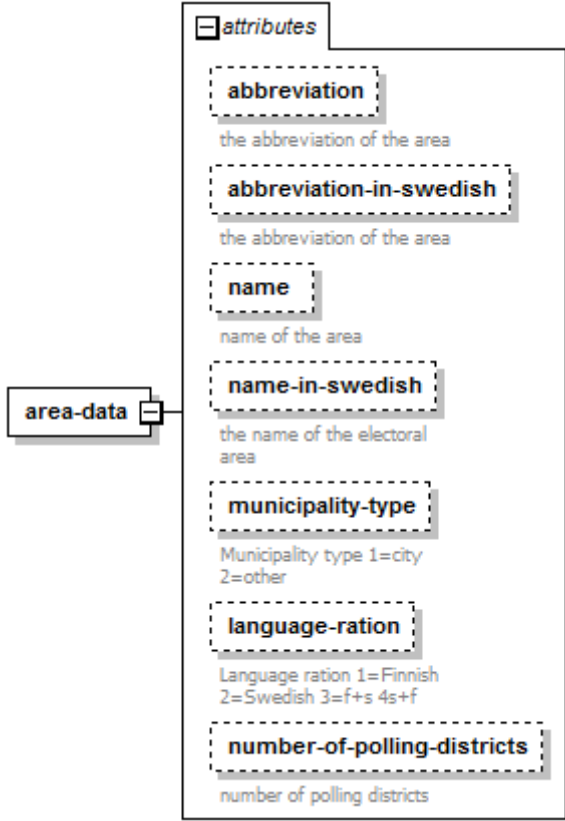


1 Vaaliskeeman kuvaus

Schema **election.xsd**

element **area-data**

diagram	 <p>The diagram illustrates the structure of the area-data element. It is a complex element containing several attributes. The attributes are listed in a vertical stack, each with a dashed border and a description below it:</p> <ul style="list-style-type: none"> abbreviation: the abbreviation of the area abbreviation-in-swedish: the abbreviation of the area name: name of the area name-in-swedish: the name of the electoral area municipality-type: Municipality type 1=city 2=other language-ration: Language ration 1=Finnish 2=Swedish 3=f+s 4s+f number-of-polling-districts: number of polling districts 					
properties	content complex					
used by	elements country-data electoral-area					
attributes	Name	Type	Use	Default	Fixed	annotation
	abbreviation	derived by: xs:string				documentation the abbreviation of the area
	abbreviation-in-swedish	derived by: xs:string	optional			documentation the abbreviation of the area
	name	derived by: xs:string	optional			documentation name of the area
	name-in-swedish	derived by: xs:string	optional			documentation the name of the electoral area
	municipality-type	derived by: xs:byte	optional			documentation Municipality type 1=city 2=other
	language-ration	derived by: xs:byte	optional			documentation Language ration 1=Finnish

	<p><u>number-of-</u> xs:int optional</p> <p><u>polling-</u></p> <p><u>districts</u></p> <p>2=Swedish 3=f+s 4s+f documentation number of polling districts</p>
source	<pre> <xs:element name="area-data"> <xs:complexType> <xs:attribute name="abbreviation"> <xs:annotation> <xs:documentation>the abbreviation of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="abbreviation-in-swedish" use="optional"> <xs:annotation> <xs:documentation>the abbreviation of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="name" use="optional"> <xs:annotation> <xs:documentation>name of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="name-in-swedish" use="optional"> <xs:annotation> <xs:documentation>the name of the electoral area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="municipality-type" use="optional"> <xs:annotation> <xs:documentation>Municipality type 1=city 2=other</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="language-ration" use="optional"> <xs:annotation> <xs:documentation>Language ration 1=Finnish 2=Swedish 3=f+s 4s+f</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> </pre>

	<pre> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="number-of-polling-districts" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of polling districts</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	--

attribute **area-data/@abbreviation**

type	restriction of xs:string
properties	isRef 0
annotation	documentation the abbreviation of the area
source	<pre> <xs:attribute name="abbreviation"> <xs:annotation> <xs:documentation>the abbreviation of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **area-data/@abbreviation-in-swedish**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation the abbreviation of the area
source	<pre> <xs:attribute name="abbreviation-in-swedish" use="optional"> <xs:annotation> <xs:documentation>the abbreviation of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **area-data/@name**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation name of the area

source	<pre> <xs:attribute name="name" use="optional"> <xs:annotation> <xs:documentation>name of the area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>
--------	---

attribute **area-data/@name-in-swedish**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation the name of the electoral area
source	<pre> <xs:attribute name="name-in-swedish" use="optional"> <xs:annotation> <xs:documentation>the name of the electoral area</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **area-data/@municipality-type**

type	restriction of xs:byte									
properties	isRef 0 use optional									
facets	<table><tr><td>Kind</td><td>Value</td><td>annotation</td></tr><tr><td>enumeration</td><td>1</td><td></td></tr><tr><td>enumeration</td><td>2</td><td></td></tr></table>	Kind	Value	annotation	enumeration	1		enumeration	2	
Kind	Value	annotation								
enumeration	1									
enumeration	2									
annotation	documentation Municipality type 1=city 2=other									
source	<pre><xs:attribute name="municipality-type" use="optional"> <xs:annotation> <xs:documentation>Municipality type 1=city 2=other</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>									

attribute **area-data/@language-ratio**

Attribute <code>data-xml:lang</code> of <code>xml:lang</code> facet			
type	restriction of <code>xs:byte</code>		
properties	isRef	0	
	use	optional	
facets	Kind	Value	annotation

	enumeration 1 enumeration 2 enumeration 3 enumeration 4
annotation	documentation Language ration 1=Finnish 2=Swedish 3=f+s 4s+f
source	<pre> <xs:attribute name="language-ration" use="optional"> <xs:annotation> <xs:documentation>Language ration 1=Finnish 2=Swedish 3=f+s 4s+f</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

attribute area-data/@number-of-polling-districts

type	xs:int
properties	isRef 0 use optional
annotation	documentation number of polling districts
source	<pre> <xs:attribute name="number-of-polling-districts" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of polling districts</xs:documentation> </xs:annotation> </xs:attribute> </pre>

element **basic-voting-data**

diagram						
properties	content	complex				
children	comparison-election					
used by	elements	country-data electoral-area				
attributes	Name	Type	Use	Default	Fixed	annotation
	eligible-voters-total	xs:int	optional			documentation number of eligible voters
	eligible-voters-men	xs:int				documentation number of eligible men voters
	eligible-voters-women	xs:int				documentation number of eligible women voters

	<p>eligible-voters-living-in-finland-total xs:int documentation number of eligible voters living in finland</p> <p>eligible-voters-living-in-finland-men xs:int documentation number of eligible men voters living in finland</p> <p>eligible-voters-living-in-finland-women xs:int documentation number of eligible women voters living in finland</p> <p>advance-voting-turnout derived by: xs:decimal documentation how many percent of votes are given before the election day</p> <p>election-day-voting-turnout derived by: xs:decimal documentation election day voting turnout percent</p> <p>total-voting-turnout derived by: xs:decimal documentation total voting turnout percent</p> <p>number-to-be-elected xs:int optional documentation number to be elected</p>
source	<pre> <xs:element name="basic-voting-data"> <xs:complexType> <xs:sequence> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/> <xs:attribute name="eligible-voters-living-in-finland-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of eligible voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="advance-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's advance voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's election day voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> </xs:simpleType> </xs:attribute> <xs:attribute name="total-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's total voting turnout percent</xs:documentation> </xs:annotation> </xs:attribute> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="approved-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of valid votes</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="invalid-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of invalid votes</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="number-to-be-elected" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number to be elected</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="eligible-voters-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of eligible voters</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="eligible-voters-men" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible men voters</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="eligible-voters-women" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible women voters</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="eligible-voters-living-in-finland-total" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="eligible-voters-living-in-finland-men" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible men votersliving in </pre>
--	--

	<pre> finland</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="eligible-voters-living-in-finland-women" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible women voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="advance-voting-turnout"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-voting-turnout"> <xs:annotation> <xs:documentation>election day voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-voting-turnout"> <xs:annotation> <xs:documentation>total voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="number-to-be-elected" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number to be elected</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	---

attribute **basic-voting-data/@eligible-voters-total**

type	xs:int
properties	isRef 0 use optional
annotation	documentation number of eligible voters
source	<pre> <xs:attribute name="eligible-voters-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of eligible voters</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **basic-voting-data/@eligible-voters-men**

type	xs:int
properties	isRef 0
annotation	documentation number of eligible men voters
source	<pre><xs:attribute name="eligible-voters-men" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible men voters</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **basic-voting-data/@eligible-voters-women**

type	xs:int
properties	isRef 0
annotation	documentation number of eligible women voters
source	<pre><xs:attribute name="eligible-voters-women" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible women voters</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **basic-voting-data/@eligible-voters-living-in-finland-total**

type	xs:int
properties	isRef 0
annotation	documentation number of eligible voters living in finland
source	<pre><xs:attribute name="eligible-voters-living-in-finland-total" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible voters living in finland</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **basic-voting-data/@eligible-voters-living-in-finland-men**

type	xs:int
properties	isRef 0
annotation	documentation number of eligible men votersliving in finland
source	<pre><xs:attribute name="eligible-voters-living-in-finland-men" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible men votersliving in finland</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **basic-voting-data/@eligible-voters-living-in-finland-women**

type	xs:int
properties	isRef 0
annotation	documentation number of eligible women voters living in finland
source	<pre> <xs:attribute name="eligible-voters-living-in-finland-women" type="xs:int"> <xs:annotation> <xs:documentation>number of eligible women voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **basic-voting-data/@advance-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation how many percent of votes are given before the election day
source	<pre> <xs:attribute name="advance-voting-turnout"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **basic-voting-data/@election-day-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation election day voting turnout percent
source	<pre> <xs:attribute name="election-day-voting-turnout"> <xs:annotation> <xs:documentation>election day voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **basic-voting-data/@total-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation total voting turnout percent

source	<pre> <xs:attribute name="total-voting-turnout"> <xs:annotation> <xs:documentation>total voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>
--------	---

attribute **basic-voting-data/@number-to-be-elected**

type	xs:int
properties	isRef 0 use optional
annotation	documentation number to be elected
source	<pre> <xs:attribute name="number-to-be-elected" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number to be elected</xs:documentation> </xs:annotation> </xs:attribute> </pre>

element **basic-voting-data/comparison-election**

diagram						
properties	isRef	0				
	minOcc	0				
	maxOcc	4				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	election-event-name-abbreviation	xs:string	optional			
	eligible-voters-living-in-finland-total	xs:int	optional			documentation previous election number of eligible voters living in finland
	advance-voting-turnout	derived by: xs:decimal	optional			documentation previous election's advance voting turnout
	election-day-voting-turnout	derived by: xs:decimal	optional			documentation previous election's election day voting turnout percent
	total-voting-turnout	derived by: xs:decimal	optional			documentation previous election's total

	<p>approved-votes-total xs:int optional</p> <p>invalid-votes-total xs:int optional</p> <p>number-to-be-elected xs:int optional</p> <p>voting turnout percent documentation previous election number of valid votes documentation previous election number of invalid votes documentation previous election number to be elected</p>
source	<pre> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/> <xs:attribute name="eligible-voters-living-in-finland-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of eligible voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="advance-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's advance voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's election day voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's total voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="approved-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of valid votes</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>

	<pre> </xs:attribute> <xs:attribute name="invalid-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of invalid votes</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="number-to-be-elected" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number to be elected</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	--

attribute **basic-voting-data/comparison-election/@election-event-name-abbreviation**

type	xs:string
properties	isRef 0 use optional
source	<pre> <xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/> </pre>

attribute **basic-voting-data/comparison-election/@eligible-voters-living-in-finland-total**

type	xs:int
properties	isRef 0 use optional
annotation	documentation previous election number of eligible voters living in finland
source	<pre> <xs:attribute name="eligible-voters-living-in-finland-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of eligible voters living in finland</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **basic-voting-data/comparison-election/@advance-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation previous election's advance voting turnout
source	<pre> <xs:attribute name="advance-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's advance voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </pre>

	</xs:attribute>
--	-----------------

attribute **basic-voting-data/comparison-election/@election-day-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation previous election's election day voting turnout percent
source	<pre><xs:attribute name="election-day-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's election day voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>

attribute **basic-voting-data/comparison-election/@total-voting-turnout**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation previous election's total voting turnout percent
source	<pre><xs:attribute name="total-voting-turnout" use="optional"> <xs:annotation> <xs:documentation>previous election's total voting turnout percent</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>

attribute **basic-voting-data/comparison-election/@approved-votes-total**

type	xs:int
properties	isRef 0 use optional
annotation	documentation previous election number of valid votes
source	<pre><xs:attribute name="approved-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of valid votes</xs:documentation> </xs:annotation> </xs:attribute></pre>

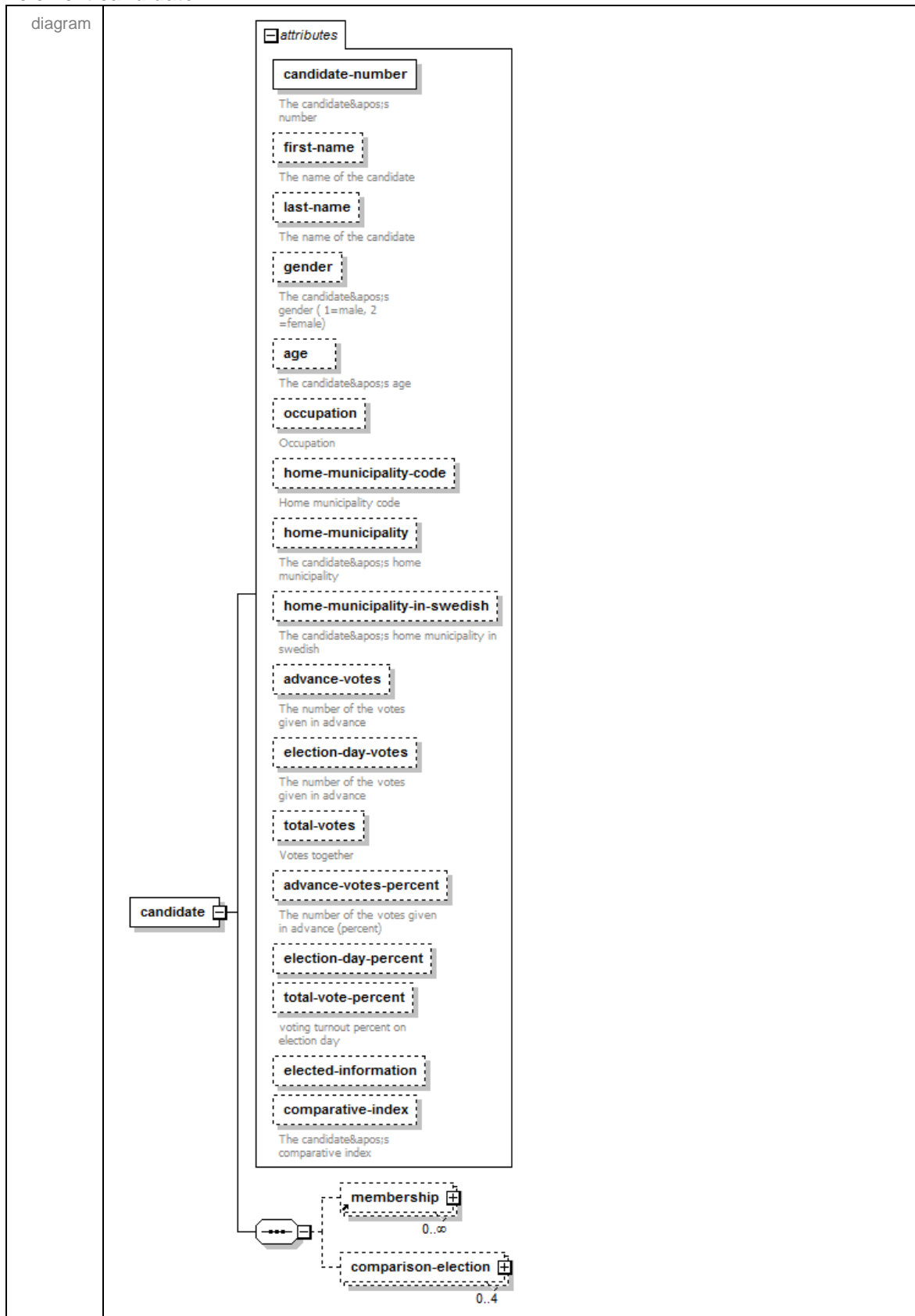
attribute **basic-voting-data/comparison-election/@invalid-votes-total**

type	xs:int
------	---------------

properties	isRef 0 use optional
annotation	documentation previous election number of invalid votes
source	<pre><xs:attribute name="invalid-votes-total" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number of invalid votes</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **basic-voting-data/comparison-election/@number-to-be-elected**

type	xs:int
properties	isRef 0 use optional
annotation	documentation previous election number to be elected
source	<pre><xs:attribute name="number-to-be-elected" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election number to be elected</xs:documentation> </xs:annotation> </xs:attribute></pre>

element **candidate**

properties	content complex					
children	membership comparison-election					
used by	element nominator					
attributes	Name candidate-number	Type derived by: xs:short	Use required	Default	Fixed	annotation documentation The candidate's number
	first-name	derived by: xs:string	optional			documentation The name of the candidate
	last-name	derived by: xs:string	optional			documentation The name of the candidate
	gender	derived by: xs:byte	optional			documentation The candidate's gender (1=male, 2 =female)
	age	derived by: xs:byte	optional			documentation The candidate's age
	occupation	derived by: xs:string	optional			documentation Occupation
	home-municipality-code	derived by: xs:short	optional			documentation Home
	home-municipality	derived by: xs:string	optional			documentation Home municipality code
	home-municipality-in-swedish	derived by: xs:string	optional			documentation The candidate's home municipality
	advance-votes	derived by: xs:int	optional			documentation The candidate's home municipality in swedish
	election-day-votes	derived by: xs:int	optional			documentation The number of the votes given in advance
	total-votes	derived by: xs:int	optional			documentation The number of the votes given in advance
	advance-votes-percent	derived by: xs:decimal	optional			documentation Votes together
	election-day-percent	derived by: xs:decimal	optional			documentation The number of the votes given in advance (percent)
	total-vote-percent	derived by: xs:decimal	optional			documentation voting turnout percent on election day
	elected-information-comparative-index	derived by: xs:byte derived by: xs:decimal	optional optional			documentation The candidate's comparative index

source	<pre> <xs:element name="candidate"> <xs:complexType> <xs:sequence> <xs:element ref="membership" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string"/> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together on the comparison election</xs:documentation> </xs:annotation> </xs:attribute> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="candidate-number" use="required"> <xs:annotation> <xs:documentation>The candidate's number</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:short"/> </xs:simpleType> </xs:attribute> <xs:attribute name="first-name" use="optional"> <xs:annotation> <xs:documentation>The name of the candidate</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="last-name" use="optional"> <xs:annotation> <xs:documentation>The name of the candidate</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="gender" use="optional"> <xs:annotation> <xs:documentation>The candidate's gender (1=male, 2 =female)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="age" use="optional"> </pre>
--------	--

	<pre> <xs:annotation> <xs:documentation>The candidate's age</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"/> </xs:simpleType> </xs:attribute> <xs:attribute name="occupation" use="optional"> <xs:annotation> <xs:documentation>Occupation</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="home-municipality-code" type="xs:short" use="optional"> <xs:annotation> <xs:documentation>Home municipality code</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="home-municipality" use="optional"> <xs:annotation> <xs:documentation>The candidate's home municipality</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="home-municipality-in-swedish" use="optional"> <xs:annotation> <xs:documentation>The candidate's home municipality in swedish</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>
--	---

	<pre> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance (percent)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-percent" use="optional"> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-vote-percent" use="optional"> <xs:annotation> <xs:documentation>voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="elected-information" use="optional"> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Candidate is elected (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Candidate is on substitute place (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Candidate is not elected (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="comparative-index" use="optional"> <xs:annotation> </pre>
--	---

	<pre> <xs:documentation>The candidate's comparative index</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	---

attribute **candidate/@candidate-number**

type	restriction of xs:short
properties	isRef 0 use required
annotation	documentation The candidate's number
source	<pre> <xs:attribute name="candidate-number" use="required"> <xs:annotation> <xs:documentation>The candidate's number</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:short"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@first-name**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation The name of the candidate
source	<pre> <xs:attribute name="first-name" use="optional"> <xs:annotation> <xs:documentation>The name of the candidate</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@last-name**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation The name of the candidate
source	<pre> <xs:attribute name="last-name" use="optional"> <xs:annotation> <xs:documentation>The name of the candidate</xs:documentation> </xs:annotation> <xs:simpleType> </pre>

	<pre><xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>
--	--

attribute **candidate/@gender**

type	restriction of xs:byte									
properties	isRef 0 use optional									
facets	<table><tr><td>Kind</td><td>Value</td><td>annotation</td></tr><tr><td>enumeration</td><td>1</td><td></td></tr><tr><td>enumeration</td><td>2</td><td></td></tr></table>	Kind	Value	annotation	enumeration	1		enumeration	2	
Kind	Value	annotation								
enumeration	1									
enumeration	2									
annotation	documentation The candidate's gender (1=male, 2 =female)									
source	<pre><xs:attribute name="gender" use="optional"> <xs:annotation> <xs:documentation>The candidate's gender (1=male, 2 =female)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>									

attribute **candidate/@age**

type	restriction of xs:byte
properties	isRef 0 use optional
annotation	documentation The candidate's age
source	<pre><xs:attribute name="age" use="optional"> <xs:annotation> <xs:documentation>The candidate's age</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"/> </xs:simpleType> </xs:attribute></pre>

attribute **candidate/@occupation**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation Occupation
source	<pre><xs:attribute name="occupation" use="optional"> <xs:annotation> <xs:documentation>Occupation</xs:documentation> </xs:annotation> </xs:attribute></pre>

	<pre> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>
--	---

attribute **candidate/@home-municipality-code**

type	xs:short
properties	isRef 0 use optional
annotation	documentation Home municipality code
source	<pre> <xs:attribute name="home-municipality-code" type="xs:short" use="optional"> <xs:annotation> <xs:documentation>Home municipality code</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **candidate/@home-municipality**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation The candidate's home municipality
source	<pre> <xs:attribute name="home-municipality" use="optional"> <xs:annotation> <xs:documentation>The candidate's home municipality</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@home-municipality-in-swedish**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation The candidate's home municipality in swedish
source	<pre> <xs:attribute name="home-municipality-in-swedish" use="optional"> <xs:annotation> <xs:documentation>The candidate's home municipality in swedish</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@advance-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in advance
source	<pre> <xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@election-day-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in advance
source	<pre> <xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@total-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Votes together
source	<pre> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@advance-votes-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional

annotation	documentation The number of the votes given in advance (percent)
source	<pre> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance (percent)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@election-day-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional
source	<pre> <xs:attribute name="election-day-percent" use="optional"> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@total-vote-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation voting turnout percent on election day
source	<pre> <xs:attribute name="total-vote-percent" use="optional"> <xs:annotation> <xs:documentation>voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **candidate/@elected-information**

type	restriction of xs:byte		
properties	isRef	0	
	use	optional	
facets	Kind	Value	annotation
	enumeration	1	documentation Candidate is elected (estimate during counting)
	enumeration	2	documentation Candidate is on substitute place (estimate during counting)
	enumeration	3	documentation Candidate is not elected (estimate during counting)
source	<xs:attribute name="elected-information" use="optional"> <xs:simpleType> <xs:restriction base="xs:byte">		

	<pre> <xs:enumeration value="1"> <xs:annotation> <xs:documentation>Candidate is elected (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="2"> <xs:annotation> <xs:documentation>Candidate is on substitute place (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="3"> <xs:annotation> <xs:documentation>Candidate is not elected (estimate during counting)</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
--	--

attribute **candidate/@comparative-index**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation The candidate's comparative index
source	<pre> <xs:attribute name="comparative-index" use="optional"> <xs:annotation> <xs:documentation>The candidate's comparative index</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

element **candidate/comparison-election**

diagram						
properties	isRef 0 minOcc 0 maxOcc 4 content complex					
attributes	Name election- event-name-	Type xs:string	Use	Default	Fixed	annotation

	abbreviation total-votes	derived by: xs:int	optional	documentation Votes together on the comparison election
source	<pre> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string"/> <xs:attribute name="total-votes" use="optional"/> <xs:annotation> <xs:documentation>Votes together on the comparison election</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:complexType> </xs:element> </pre>			

attribute candidate/comparison-election/@election-event-name-abbreviation

type	xs:string
properties	isRef 0
source	<pre> <xs:attribute name="election-event-name-abbreviation" type="xs:string"/> </pre>

attribute candidate/comparison-election/@total-votes

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Votes together on the comparison election
source	<pre> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together on the comparison election</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

element **country-data**

diagram						
properties	content	complex				
children	area-data basic-voting-data supplemental-voting-data nominator					
used by	element	election				
attributes	Name	Type	Use	Default	Fixed	annotation
	identifier	xs:string	required			documentation Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.
	area-type	derived by: xs:string	required			documentation Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.
source	<pre><xs:element name="country-data"> <xs:complexType> <xs:sequence></pre>					

	<pre> <xs:element ref="area-data"/> <xs:element ref="basic-voting-data" minOccurs="0"/> <xs:element ref="supplemental-voting-data" minOccurs="0"/> <xs:element ref="nominator" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="identifier" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="area-type" use="required"> <xs:annotation> <xs:documentation>Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="K"/> <xs:enumeration value="V"/> <xs:enumeration value="M"/> <xs:enumeration value="A"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	---

attribute **country-data/@identifier**

type	xs:string
properties	isRef 0 use required
annotation	documentation Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.
source	<pre> <xs:attribute name="identifier" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **country-data/@area-type**

Attribute country data: Card type			
type	restriction of xs:string		
properties	isRef	0	
	use	required	
facets	Kind	Value	annotation
	enumeration	K	
	enumeration	V	
	enumeration	M	
	enumeration	A	

annotation	documentation Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.
source	<pre> <xs:attribute name="area-type" use="required"> <xs:annotation> <xs:documentation>Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="K"/> <xs:enumeration value="V"/> <xs:enumeration value="M"/> <xs:enumeration value="A"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

element data

diagram						
properties	content	complex				
children	election					
attributes	Name identity-code election-type	Type derived by: xs:string derived by: xs:string	Use required required	Default	Fixed	annotation documentation 'PV'=presidential elections; 'E'=parliamentary elections; 'K'=municipal elections; 'EPV'=EU elections
source	<pre><xs:element name="data"> <xs:complexType> <xs:sequence> <xs:element ref="election"/> </xs:sequence> <xs:attribute name="identity-code" use="required"> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>					

	<pre> </xs:simpleType> </xs:attribute> <xs:attribute name="election-type" use="required"> <xs:annotation> <xs:documentation>'PV'=presidential elections; 'E'=parliamentary elections; 'K'=municipal elections; 'EPV'=EU elections</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	--

attribute data/@identity-code

type	restriction of xs:string
properties	isRef 0 use required
source	<pre> <xs:attribute name="identity-code" use="required"> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

attribute data/@election-type

type	restriction of xs:string
properties	isRef 0 use required
annotation	documentation 'PV'=presidential elections; 'E'=parliamentary elections; 'K'=municipal elections; 'EPV'=EU elections
source	<pre> <xs:attribute name="election-type" use="required"> <xs:annotation> <xs:documentation>'PV'=presidential elections; 'E'=parliamentary elections; 'K'=municipal elections; 'EPV'=EU elections</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </pre>

element **election**

diagram						
properties	content	complex				
children	country-data electoral-area					
used by	element	data				
attributes	Name	Type	Use	Default	Fixed	annotation
	latest-snapshot-timestamp	derived by: xs:long	required			
	calculation-phase	derived by: xs:string	required			documentation A=preliminary calculation T=inspection calculation
source	<pre><xs:element name="election"> <xs:complexType> <xs:sequence> <xs:element ref="country-data" minOccurs="0"/> <xs:element ref="electoral-area" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="latest-snapshot-timestamp" use="required"> <xs:simpleType> <xs:restriction base="xs:long"/> </xs:simpleType> </xs:attribute> <xs:attribute name="calculation-phase" use="required"> <xs:annotation> <xs:documentation> A=preliminary calculation T=inspection calculation</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>					

attribute **election/@latest-snapshot-timestamp**

type	restriction of xs:long
------	-------------------------------

properties	isRef 0 use required
source	<pre><xs:attribute name="latest-snapshot-timestamp" use="required"> <xs:simpleType> <xs:restriction base="xs:long"/> </xs:simpleType> </xs:attribute></pre>

attribute **election/@calculation-phase**

type	restriction of xs:string
properties	isRef 0 use required
annotation	documentation A=preliminary calculation T=inspection calculation
source	<pre><xs:attribute name="calculation-phase" use="required"> <xs:annotation> <xs:documentation> A=preliminary calculation T=inspection calculation</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>

element **electoral-area**

diagram						
properties	content	complex				
children	area-data basic-voting-data supplemental-voting-data nominator electoral-area					
used by	elements	election electoral-area				
attributes	Name	Type	Use	Default	Fixed	annotation
	identifier	xs:string	required			documentation Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.
	area-type	derived by: xs:string	required			documentation Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.

source	<pre> <xs:element name="electoral-area"> <xs:complexType> <xs:sequence> <xs:element ref="area-data"/> <xs:element ref="basic-voting-data"/> <xs:element ref="supplemental-voting-data"/> <xs:element ref="nominator" maxOccurs="unbounded"/> <xs:element ref="electoral-area" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="identifier" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="area-type" use="required"> <xs:annotation> <xs:documentation>Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="K"/> <xs:enumeration value="V"/> <xs:enumeration value="M"/> <xs:enumeration value="A"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
--------	--

attribute **electoral-area/@identifier**

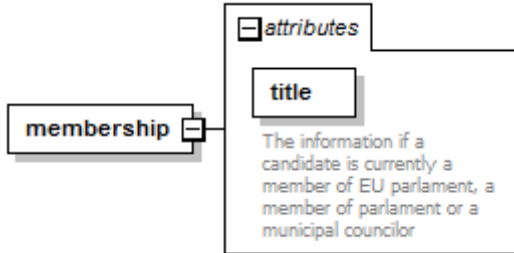
type	xs:string
properties	isRef 0 use required
annotation	documentation Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.
source	<pre> <xs:attribute name="identifier" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Electoral district ID in country or area level. Municipality ID in municipality level. Polling District ID in polling district level.</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **electoral-area/@area-type**

type	restriction of xs:string
properties	isRef 0 use required
facets	Kind Value annotation

	enumeration K enumeration V enumeration M enumeration A
annotation	documentation Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.
source	<pre> <xs:attribute name="area-type" use="required"> <xs:annotation> <xs:documentation>Describes used area. Possible values are M in country or area level. V in electoral district level. K in municipality level. A in polling district level.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="K"/> <xs:enumeration value="V"/> <xs:enumeration value="M"/> <xs:enumeration value="A"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

element membership

diagram						
properties	content	complex				
used by	element	candidate				
attributes	Name	Type	Use	Default	Fixed	annotation
	title	derived by: xs:string	required			documentation The information if a candidate is currently a member of EU parliament, a member of parliament or a municipal councilor
source	<pre> <xs:element name="membership"> <xs:complexType> <xs:attribute name="title" use="required"> <xs:annotation> <xs:documentation>The information if a candidate is currently a member of EU parliament, a member of parliament or a municipal councilor</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>					

	<pre> <xs:restriction base="xs:string"> <xs:enumeration value="MEMBER_OF_EUROPEAN_PARLIAMENT"/> <xs:enumeration value="MEMBER_OF_PARLIAMENT"/> <xs:enumeration value="MUNICIPAL_COUNCILOR"/> <xs:enumeration value="PROVINCIAL_COUNCILOR"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	---

attribute **membership/@title**

type	restriction of xs:string		
properties	isRef	0	
	use	required	
facets	Kind	Value	annotation
	enumeration	MEMBER_OF_EUROPEAN_PARLIAMENT	
	enumeration	MEMBER_OF_PARLIAMENT	
	enumeration	MUNICIPAL_COUNCILOR	
	enumeration	PROVINCIAL_COUNCILOR	
annotation	documentation	The information if a candidate is currently a member of EU parliament, a member of parliament or a municipal councilor	
source	<pre><xs:attribute name="title" use="required"> <xs:annotation> <xs:documentation>The information if a candidate is currently a member of EU parliament, a member of parliament or a municipal councilor</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="MEMBER_OF_EUROPEAN_PARLIAMENT"/> <xs:enumeration value="MEMBER_OF_PARLIAMENT"/> <xs:enumeration value="MUNICIPAL_COUNCILOR"/> <xs:enumeration value="PROVINCIAL_COUNCILOR"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>		

element **nominator**

properties	content complex					
children	comparison-election candidate					
used by	elements country-data electoral-area					
attributes	Name standard-party-number	Type derived by: xs:byte	Use optional	Default	Fixed	annotation documentation parties are numbered from 1... 99 is joint list
	nominator-number	derived by: xs:byte	optional			documentation combined list of candidates on nomination level
	abbreviation	derived by: xs:string	optional			documentation the abbreviation of the nominator
	abbreviation-in-swedish	derived by: xs:string	optional			documentation the abbreviation of the nominator
	name	xs:string	optional			documentation The name of the nominator
	name-in-swedish	xs:string	optional			documentation The name of the nominator
	lowest-candidate-number	derived by: xs:int	optional			documentation Lowest candidate number
	highest-candidate-number	derived by: xs:int	optional			documentation Highest candidate number
	electoral-alliance-number	derived by: xs:int	optional			documentation Electoral alliance number
	electoral-alliance-name	derived by: xs:string	optional			documentation electoral alliance name in Finnish
	electoral-alliance-name-in-swedish	derived by: xs:string	optional			documentation electoral alliance name
	advance-votes	derived by: xs:int	optional			documentation The number of the votes given in advance
	election-day-votes	derived by: xs:int	optional			documentation The number of the votes given in election day
	total-votes	derived by: xs:int	optional			documentation Votes together
	advance-votes-percent	derived by: xs:decimal	optional			documentation how many percent of votes are given before the election day
	election-day-	derived by:	optional			documentation

	<p>votes-percent xs:decimal</p> <p>total-votes-percent derived by: optional xs:decimal</p> <p>seats xs:int optional</p> <p>voting turnout percent on election day documentation Votes together (percent) documentation the number of the elected candidates (data not present in municipal level)</p>
source	<pre> <xs:element name="nominator"> <xs:complexType> <xs:sequence> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/> <xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together on the comparison election</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>previous election's advanced voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes-percent" use="optional"> <xs:annotation> </pre>

	<pre> <xs:documentation>previous election's voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-votes-percent" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>Votes together (percent)</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="seats" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election seat number</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="number-of-votes-total-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of total votes, change to previous election</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="votes-total-percent-change" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>votes total percent change to previous election</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="seat-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>seat change to previous election</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> <xs:element ref="candidate" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="standard-party-number" use="optional"> <xs:annotation> <xs:documentation>parties are numbered from 1... 99 is joint list</xs:documentation> </xs:annotation> </xs:attribute> <xs:simpleType> <xs:restriction base="xs:byte"/> </xs:simpleType> </xs:attribute> <xs:attribute name="nominator-number" use="optional"> <xs:annotation> <xs:documentation>combined list of candidates on nomination level</xs:documentation> </xs:annotation> </xs:attribute> <xs:simpleType> <xs:restriction base="xs:byte"/> </pre>
--	---

```

</xs:simpleType>
</xs:attribute>
<xs:attribute name="abbreviation" use="optional">
  <xs:annotation>
    <xs:documentation>the abbreviation of the nominator</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string"/>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="abbreviation-in-swedish" use="optional">
  <xs:annotation>
    <xs:documentation>the abbreviation of the nominator</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string"/>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="name" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>The name of the nominator</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="name-in-swedish" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>The name of the nominator</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="lowest-candidate-number" use="optional">
  <xs:annotation>
    <xs:documentation>Lowest candidate number</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:int"/>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="highest-candidate-number" use="optional">
  <xs:annotation>
    <xs:documentation>Highest candidate number</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:int"/>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="electoral-alliance-number" use="optional">
  <xs:annotation>
    <xs:documentation>Electoral alliance number</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:int"/>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="electoral-alliance-name" use="optional">
  <xs:annotation>
    <xs:documentation>electoral alliance name in Finnish</xs:documentation>
  </xs:annotation>

```

	<pre> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="electoral-alliance-name-in-swedish" use="optional"> <xs:annotation> <xs:documentation>electoral alliance name</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes-percent" use="optional"> <xs:annotation> <xs:documentation>voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-votes-percent" use="optional"> </pre>
--	--

	<pre> <xs:annotation> <xs:documentation>Votes together (percent)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="seats" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>the number of the elected candidates (data not present in municipal level)</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	--

attribute **nominator/@standard-party-number**

type	restriction of xs:byte
properties	isRef 0 use optional
annotation	documentation parties are numbered from 1... 99 is joint list
source	<pre> <xs:attribute name="standard-party-number" use="optional"> <xs:annotation> <xs:documentation>parties are numbered from 1... 99 is joint list</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@nominator-number**

type	restriction of xs:byte
properties	isRef 0 use optional
annotation	documentation combined list of candidates on nomination level
source	<pre> <xs:attribute name="nominator-number" use="optional"> <xs:annotation> <xs:documentation>combined list of candidates on nomination level</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:byte"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@abbreviation**

type	restriction of xs:string
------	---------------------------------

properties	isRef 0 use optional
annotation	documentation the abbreviation of the nominator
source	<pre><xs:attribute name="abbreviation" use="optional"> <xs:annotation> <xs:documentation>the abbreviation of the nominator</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>

attribute **nominator/@abbreviation-in-swedish**

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation the abbreviation of the nominator
source	<pre><xs:attribute name="abbreviation-in-swedish" use="optional"> <xs:annotation> <xs:documentation>the abbreviation of the nominator</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>

attribute **nominator/@name**

type	xs:string
properties	isRef 0 use optional
annotation	documentation The name of the nominator
source	<pre><xs:attribute name="name" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The name of the nominator</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **nominator/@name-in-swedish**

type	xs:string
properties	isRef 0 use optional
annotation	documentation The name of the nominator
source	<pre><xs:attribute name="name-in-swedish" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>The name of the nominator</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **nominator/@lowest-candidate-number**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Lowest candidate number
source	<pre> <xs:attribute name="lowest-candidate-number" use="optional"> <xs:annotation> <xs:documentation>Lowest candidate number</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@highest-candidate-number**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Highest candidate number
source	<pre> <xs:attribute name="highest-candidate-number" use="optional"> <xs:annotation> <xs:documentation>Highest candidate number</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@electoral-alliance-number**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Electoral alliance number
source	<pre> <xs:attribute name="electoral-alliance-number" use="optional"> <xs:annotation> <xs:documentation>Electoral alliance number</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@electoral-alliance-name**

type	restriction of xs:string
------	---------------------------------

properties	isRef 0 use optional
annotation	documentation electoral alliance name in Finnish
source	<pre><xs:attribute name="electoral-alliance-name" use="optional"> <xs:annotation> <xs:documentation>electoral alliance name in Finnish</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>

attribute nominator/@electoral-alliance-name-in-swedish

type	restriction of xs:string
properties	isRef 0 use optional
annotation	documentation electoral alliance name
source	<pre><xs:attribute name="electoral-alliance-name-in-swedish" use="optional"> <xs:annotation> <xs:documentation>electoral alliance name</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:attribute></pre>

attribute nominator/@advance-votes

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in advance
source	<pre><xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute></pre>

attribute nominator/@election-day-votes

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in election day
source	<pre><xs:attribute name="election-day-votes" use="optional"></pre>

	<pre> <xs:annotation> <xs:documentation>The number of the votes given in election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>
--	---

attribute **nominator/@total-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Votes together
source	<pre> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@advance-votes-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation how many percent of votes are given before the election day
source	<pre> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute **nominator/@election-day-votes-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation voting turnout percent on election day
source	<pre> <xs:attribute name="election-day-votes-percent" use="optional"> <xs:annotation> <xs:documentation>voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> </pre>

	<pre><xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>
--	---

attribute **nominator/@total-votes-percent**

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation Votes together (percent)
source	<pre><xs:attribute name="total-votes-percent" use="optional"> <xs:annotation> <xs:documentation>Votes together (percent)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>

attribute **nominator/@seats**

type	xs:int
properties	isRef 0 use optional
annotation	documentation the number of the elected candidates (data not present in municipal level)
source	<pre><xs:attribute name="seats" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>the number of the elected candidates (data not present in municipal level)</xs:documentation> </xs:annotation> </xs:attribute></pre>

element **nominator/comparison-election**

diagram						
properties	isRef	0				
	minOcc	0				
	maxOcc	4				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	election-event-name-abbreviation	xs:string	optional			
	advance-votes	derived by: xs:int	optional			documentation The number of the votes given in advance
	election-day-votes	derived by:	optional			documentation

	<p>votes xs:int</p> <p>total-votes derived by: optional xs:int</p> <p>advance-votes-percent derived by: optional xs:decimal</p> <p>election-day-votes-percent derived by: optional xs:decimal</p> <p>total-votes-percent xs:decimal optional</p> <p>seats xs:int optional</p> <p>number-of-votes-total-change xs:int optional</p> <p>votes-total-percent-change xs:decimal optional</p> <p>seat-change xs:int optional</p>	<p>The number of the votes given in advance documentation Votes together on the comparison election documentation previous election's advanced voting turnout documentation previous election's voting turnout percent on election day documentation Votes together (percent) documentation previous election seat number documentation number of total votes, change to previous election documentation votes total percent change to previous election documentation seat change to previous election</p>
source	<pre> <xs:element name="comparison-election" minOccurs="0" maxOccurs="4"> <xs:complexType> <xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/> <xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> </xs:complexType> </pre>	

	<pre> <xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together on the comparison election</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute> <xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>previous election's advanced voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-votes-percent" use="optional"> <xs:annotation> <xs:documentation>previous election's voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-votes-percent" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>Votes together (percent)</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="seats" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election seat number</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="number-of-votes-total-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of total votes, change to previous election</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="votes-total-percent-change" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>votes total percent change to previous election</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="seat-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>seat change to previous election</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
--	--

attribute **nominator/comparison-election/@election-event-name-abbreviation**

type	xs:string
properties	isRef 0 use optional
source	<code><xs:attribute name="election-event-name-abbreviation" type="xs:string" use="optional"/></code>

attribute **nominator/comparison-election/@advance-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in advance
source	<code><xs:attribute name="advance-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute></code>

attribute **nominator/comparison-election/@election-day-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation The number of the votes given in advance
source	<code><xs:attribute name="election-day-votes" use="optional"> <xs:annotation> <xs:documentation>The number of the votes given in advance</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute></code>

attribute **nominator/comparison-election/@total-votes**

type	restriction of xs:int
properties	isRef 0 use optional
annotation	documentation Votes together on the comparison election
source	<code><xs:attribute name="total-votes" use="optional"> <xs:annotation> <xs:documentation>Votes together on the comparison</code>

	<pre>election</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:int"/> </xs:simpleType> </xs:attribute></pre>
--	--

attribute nominator/comparison-election/@advance-votes-percent

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation previous election's advanced voting turnout
source	<pre><xs:attribute name="advance-votes-percent" use="optional"> <xs:annotation> <xs:documentation>previous election's advanced voting turnout</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>

attribute nominator/comparison-election/@election-day-votes-percent

type	restriction of xs:decimal
properties	isRef 0 use optional
annotation	documentation previous election's voting turnout percent on election day
source	<pre><xs:attribute name="election-day-votes-percent" use="optional"> <xs:annotation> <xs:documentation>previous election's voting turnout percent on election day</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute></pre>

attribute nominator/comparison-election/@total-votes-percent

type	xs:decimal
properties	isRef 0 use optional
annotation	documentation Votes together (percent)
source	<pre><xs:attribute name="total-votes-percent" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>Votes together (percent)</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **nominator/comparison-election/@seats**

type	xs:int
properties	isRef 0 use optional
annotation	documentation previous election seat number
source	<pre><xs:attribute name="seats" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>previous election seat number</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **nominator/comparison-election/@number-of-votes-total-change**

type	xs:int
properties	isRef 0 use optional
annotation	documentation number of total votes, change to previous election
source	<pre><xs:attribute name="number-of-votes-total-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>number of total votes, change to previous election</xs:documentation> </xs:annotation> </xs:attribute></pre>

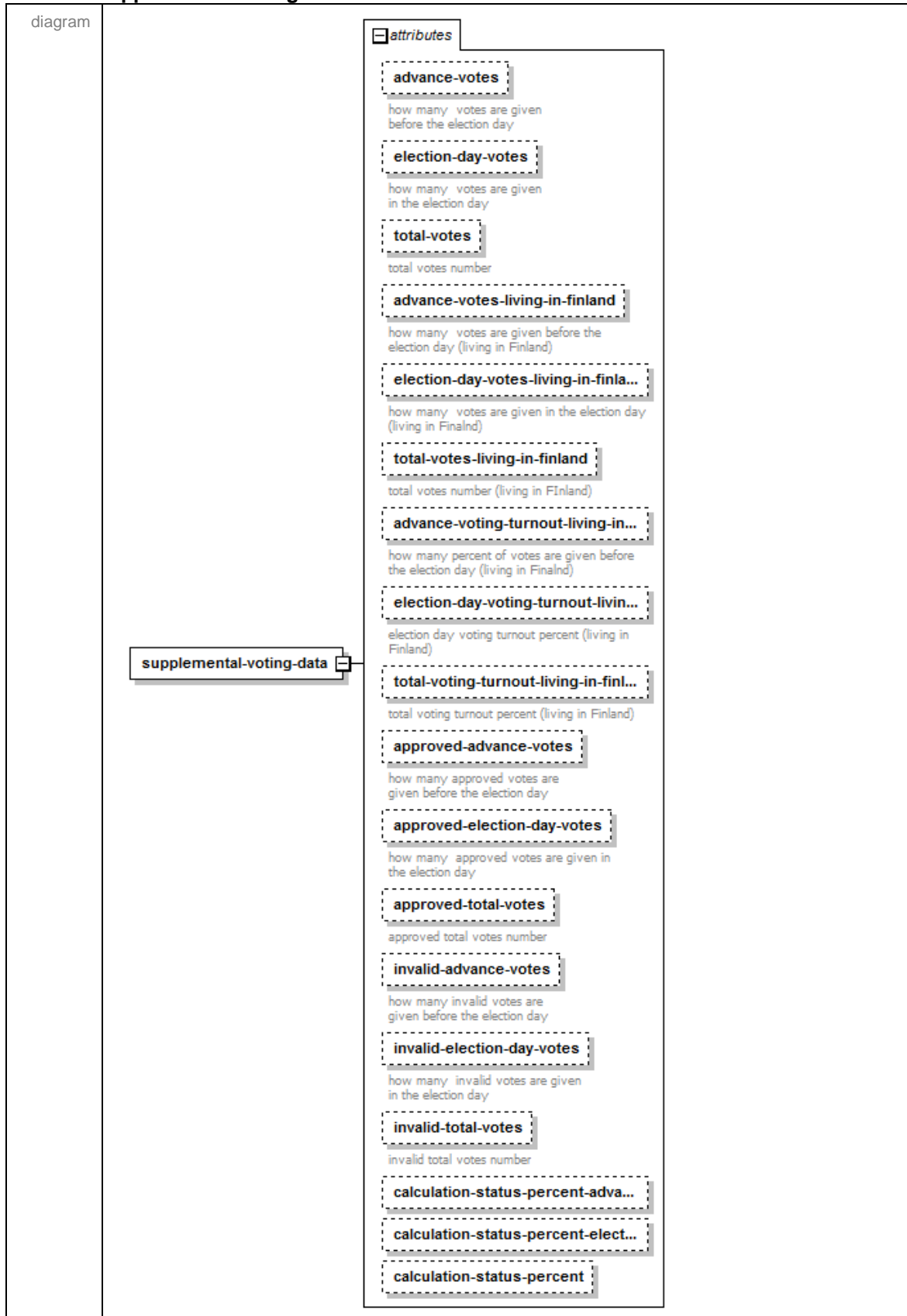
attribute **nominator/comparison-election/@votes-total-percent-change**

type	xs:decimal
properties	isRef 0 use optional
annotation	documentation votes total percent change to previous election
source	<pre><xs:attribute name="votes-total-percent-change" type="xs:decimal" use="optional"> <xs:annotation> <xs:documentation>votes total percent change to previous election</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **nominator/comparison-election/@seat-change**

type	xs:int
properties	isRef 0 use optional
annotation	documentation seat change to previous election
source	<pre><xs:attribute name="seat-change" type="xs:int" use="optional"> <xs:annotation> <xs:documentation>seat change to previous election</xs:documentation> </xs:annotation> </xs:attribute></pre>

	</xs:attribute>
--	-----------------

element **supplemental-voting-data**

properties	content complex					
used by	elements country-data electoral-area					
attributes	Name	Type	Use	Default	Fixed	annotation
	advance-votes	xs:int				documentation how many votes are given before the election day
	election-day-votes	xs:int				documentation how many votes are given in the election day
	total-votes	xs:int				documentation total votes number
	advance-votes-living-in-finland	xs:int				documentation how many votes are given before the election day (living in Finland)
	election-day-votes-living-in-finland	xs:int				documentation how many votes are given in the election day (living in Finland)
	total-votes-living-in-finland	xs:int				documentation total votes number (living in Finland)
	advance-voting-turnout-living-in-finland	derived by: xs:decimal				documentation how many percent of votes are given before the election day (living in Finland)
	election-day-voting-turnout-living-in-finland	derived by: xs:decimal				documentation election day voting turnout percent (living in Finland)
	total-voting-turnout-living-in-finland	derived by: xs:decimal				documentation total voting turnout percent (living in Finland)
	approved-advance-votes	xs:int				documentation how many approved votes are given before the election day
	approved-election-day-votes	xs:int				documentation how many approved votes are given in the election day
	approved-total-votes	xs:int				documentation approved total votes number

	<p>invalid-advance-votes xs:int documentation how many invalid votes are given before the election day</p> <p>invalid-election-day-votes xs:int documentation how many invalid votes are given in the election day</p> <p>invalid-total-votes xs:int documentation invalid total votes number</p> <p>calculation-status-percent-advance-votes xs:decimal</p> <p>calculation-status-percent-election-day-votes xs:decimal</p> <p>calculation-status-percent xs:decimal</p>
source	<pre> <xs:element name="supplemental-voting-data"> <xs:complexType> <xs:attribute name="advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given in the election day</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="total-votes" type="xs:int"> <xs:annotation> <xs:documentation>total votes number</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="advance-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given before the election day (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="election-day-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given in the election day (living in Finalnd)</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="total-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>total votes number (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>

	<pre> </xs:annotation> </xs:attribute> <xs:attribute name="advance-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day (living in Finalnd)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="election-day-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>election day voting turnout percent (living in Finland)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="total-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>total voting turnout percent (living in Finland)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> <xs:attribute name="approved-advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many approved votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="approved-election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many approved votes are given in the election day</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="approved-total-votes" type="xs:int"> <xs:annotation> <xs:documentation>approved total votes number</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="invalid-advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many invalid votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="invalid-election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many invalid votes are given in the election day</xs:documentation> </pre>
--	---

	<pre> </xs:annotation> </xs:attribute> <xs:attribute name="invalid-total-votes" type="xs:int"> <xs:annotation> <xs:documentation>invalid total votes number</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="calculation-status-percent-advance-votes" type="xs:decimal"/> <xs:attribute name="calculation-status-percent-election-day-votes" type="xs:decimal"/> <xs:attribute name="calculation-status-percent" type="xs:decimal"/> </xs:complexType> </xs:element> </pre>
--	---

attribute **supplemental-voting-data/@advance-votes**

type	xs:int
properties	isRef 0
annotation	documentation how many votes are given before the election day
source	<pre> <xs:attribute name="advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@election-day-votes**

type	xs:int
properties	isRef 0
annotation	documentation how many votes are given in the election day
source	<pre> <xs:attribute name="election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given in the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@total-votes**

type	xs:int
properties	isRef 0
annotation	documentation total votes number
source	<pre> <xs:attribute name="total-votes" type="xs:int"> <xs:annotation> <xs:documentation>total votes number</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@advance-votes-living-in-finland**

type	xs:int
properties	isRef 0
annotation	documentation how many votes are given before the election day (living in Finland)
source	<pre><xs:attribute name="advance-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given before the election day (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **supplemental-voting-data/@election-day-votes-living-in-finland**

type	xs:int
properties	isRef 0
annotation	documentation how many votes are given in the election day (living in Finland)
source	<pre><xs:attribute name="election-day-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>how many votes are given in the election day (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **supplemental-voting-data/@total-votes-living-in-finland**

type	xs:int
properties	isRef 0
annotation	documentation total votes number (living in Finland)
source	<pre><xs:attribute name="total-votes-living-in-finland" type="xs:int"> <xs:annotation> <xs:documentation>total votes number (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **supplemental-voting-data/@advance-voting-turnout-living-in-finland**

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation how many percent of votes are given before the election day (living in Finland)
source	<pre><xs:attribute name="advance-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>how many percent of votes are given before the election day (living in Finland)</xs:documentation> </xs:annotation> </xs:attribute></pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>
--	---

attribute supplemental-voting-data/@election-day-voting-turnout-living-in-finland

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation election day voting turnout percent (living in Finland)
source	<pre> <xs:attribute name="election-day-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>election day voting turnout percent (living in Finland)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute supplemental-voting-data/@total-voting-turnout-living-in-finland

type	restriction of xs:decimal
properties	isRef 0
annotation	documentation total voting turnout percent (living in Finland)
source	<pre> <xs:attribute name="total-voting-turnout-living-in-finland"> <xs:annotation> <xs:documentation>total voting turnout percent (living in Finland)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:decimal"/> </xs:simpleType> </xs:attribute> </pre>

attribute supplemental-voting-data/@approved-advance-votes

type	xs:int
properties	isRef 0
annotation	documentation how many approved votes are given before the election day
source	<pre> <xs:attribute name="approved-advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many approved votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@approved-election-day-votes**

type	xs:int
properties	isRef 0
annotation	documentation how many approved votes are given in the election day
source	<pre> <xs:attribute name="approved-election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many approved votes are given in the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@approved-total-votes**

type	xs:int
properties	isRef 0
annotation	documentation approved total votes number
source	<pre> <xs:attribute name="approved-total-votes" type="xs:int"> <xs:annotation> <xs:documentation>approved total votes number</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@invalid-advance-votes**

type	xs:int
properties	isRef 0
annotation	documentation how many invalid votes are given before the election day
source	<pre> <xs:attribute name="invalid-advance-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many invalid votes are given before the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@invalid-election-day-votes**

type	xs:int
properties	isRef 0
annotation	documentation how many invalid votes are given in the election day
source	<pre> <xs:attribute name="invalid-election-day-votes" type="xs:int"> <xs:annotation> <xs:documentation>how many invalid votes are given in the election day</xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **supplemental-voting-data/@invalid-total-votes**

type	xs:int
properties	isRef 0
annotation	documentation invalid total votes number
source	<pre><xs:attribute name="invalid-total-votes" type="xs:int"> <xs:annotation> <xs:documentation>invalid total votes number</xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **supplemental-voting-data/@calculation-status-percent-advance-votes**

type	xs:decimal
properties	isRef 0
source	<pre><xs:attribute name="calculation-status-percent-advance-votes" type="xs:decimal"/></pre>

attribute **supplemental-voting-data/@calculation-status-percent-election-day-votes**

type	xs:decimal
properties	isRef 0
source	<pre><xs:attribute name="calculation-status-percent-election-day-votes" type="xs:decimal"/></pre>

attribute **supplemental-voting-data/@calculation-status-percent**

type	xs:decimal
properties	isRef 0
source	<pre><xs:attribute name="calculation-status-percent" type="xs:decimal"/></pre>

2 Muutoshistoria

Versio	Päiväys	Tekijä	Tarkastaja	Hyväksyjä	Muutoshistoria
H1.1-01	2012-03-29			OM-Tieto- Ohjausryhmä	Muutettu comparison-election – elementin election-event-name-abbreviation-kentän vapaaehtoiseksi.