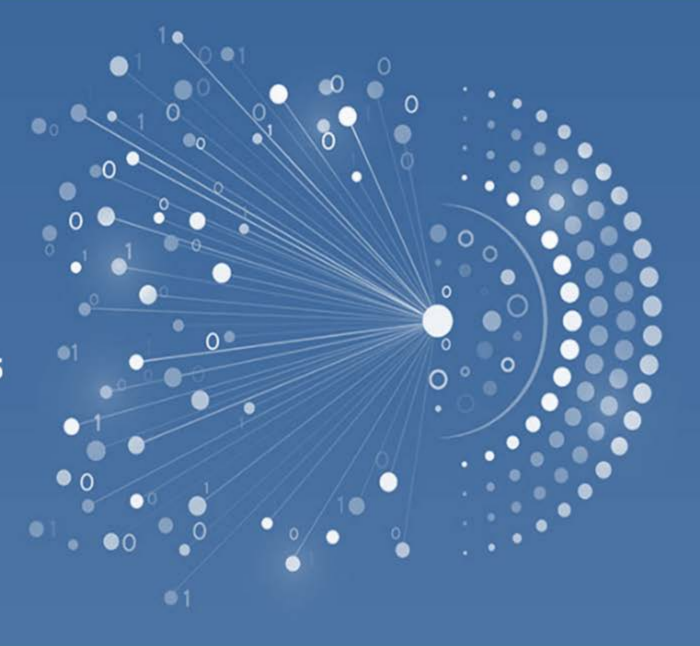


MVP SUBSCRIBERS' PAGE

OVERVIEW, HOW-TOS, AND WHAT-FORS



EPEC-MVP Value-Added Analyses and Datasets Help Answer...

...Understand registration validation checks?



...how my qualified organization can acquire value-added analysis products to understand and promote voting processes?

...Better
Understand
Absentee
Ballot
Statuses?





...Track Daily Absentee List (DAL) categories in graphs and see analysis of how ballots are tracked?









...take action with my findings?



...Check for possible duplicate voter IDs?











Overview: MVP Subscription of EPEC Analysis

- EPEC's 501 c(3) mission is to educate the public about election technology and encourage participation in the electoral Process.
- As a non-partisan charity, EPEC greatly appreciates your interest in working with the unique IP we have created to help you understand the election process and promote voter participation.
- Your purchase helps us maintain that capability.









GENERAL OVERVIEW: MVP

- 1. ELECT provides the data in a CSV file.
- 2. EPEC has parsed this data into smaller CSV files separated by Locality, Congressional District, Statewide races, and City.
- 3. EPEC augments the data provided from ELECT with additional value-added intellectual property to aid in further analysis (described in full in the "README" files in all directories).









Full README Explanatory Files are in All MVP Directories

- EPEC is a nonpartisan, 501 c(3) nonprofit charity focused on voter participation and education and, like you, is qualified to receive voter data.
- The unique calculations and analyses that EPEC MVP provides includes Personally Identifiable Information (PII) about registrants and voters.
- A Non-Disclosure Agreement (NDA) is required to ensure the datasets are protected under our privacy obligations as organizations qualified to receive data for distinct election purposes. The NDA can be signed and uploaded in the Intake Form.
- The MVP Subscription analysis folders also provide unique summary data on process, and to help you understand the election process over time.



MVP Analysis Files are Downloaded to Qualified User's Computer





--We recommend clearing out the "download" queue on your computer once the files have been saved to a secure location.





2023 Analysis DAL metrics

Download Folder

Name	Size	File Typ
■ Daily_Absentee_List-metrics-logscale.png	121 KB	PNG Fil
Daily_Absentee_List-metrics.csv	631 Bytes	CSV Fil
■ Daily_Absentee_List-metrics.png	113.4 KB	PNG Fil
Daily_Absentee_List-metrics.WPVisPro.csv	751 Bytes	CSV Fil
Daily_Absentee_List-metrics.WPVisPro.logscale.csv	813 Bytes	CSV Fil
EPEC Data Package Readme.txt	14 KB	TXT File

Legend 1	for MVP Subscription Files	1. DAL = CSV/Excel value-added analysis to show process and completion rates				
() 0		2. Disaffected Voters = voted VA primary, not general election (2022)				
Download Fol	2023 > Analysis der	3. Quick Look = String Distance Calculations (checks for potentially duplicate voter IDs)				
Name 1 DAL		4. RVL_No-National = Comparison to National Change of Address (NCOA) database				
2 Disaffected 3 Quick Look		5. RVL_Potential-name-change = RVL calculations checking for potential name-change clone pairs				
5 RVL_potent	tional-Address-Database-Match tial-name-change-clones	6. RVL_Undefined/Protected = sorting for undefined protected status registrations				
7 StringDist	nedProtectedStatus	7. StringDist = String Distance full calculations				
8 StringDistS 9 TrueNCOA	ummaries	8. StringDistSummaries = Summary calculations checking for possible duplicates or multiple registrations				
10 EPEC Data	Package Readme.txt	9. TrueNCOA = Comparisons of RVL with TrueNCOA database				
ELECTOR	EC DATA FOR VOTERS AL PROCESS EDUCATION CORP.	10. EPEC Data Package Readme.txt = All Calculations explained				

Other Summary Analysis: By Mail Subprocess – Normal vs UOCAVA Voters

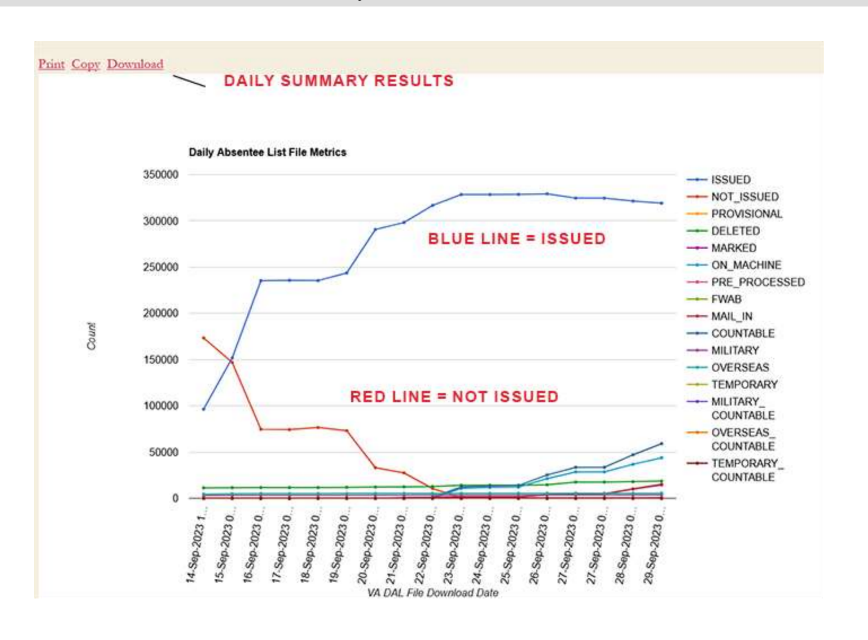
Source: Daily Absentee List dtd 23 Nov 2022

Application Status	Approved 🗔									Untabulated	111184
	677487	106	45807	248809	29387	68260	4349	9022	149	1	7 1083393
	Application										
Transactions	Status										
Voter Type	▼ On Machine	FWAB	Marked	Pre-Processed	Deleted	Issued	Provisional	Unmarked	Late	Not Issued	Grand Total
All Others	671472					63416					9 1063999
MILITARY	5140					1748				<u>.</u>	4 9837
OVERSEAS	817	58	1944	1668	794	2509					4 7825
Temp (Fed Only	58	3 10	470	403	194	587		10)		1732
					% Success						
	Best Cast	Counted	Not Counted	Maybe	(Max)						
	Others	287963	100237	4327	74%						
	UOCAVA	6759	6598	22	51%						
	UOCAVA				% Success						
	(Worst Case	Subgroup	Tabulated	Not Tabulated							
		Others	287963	104564	73%						
		UOCAVA	6759	6620	51%						
		Military	2206	2491	47%						
		Overseas	3670	3338	52%						
		Temp	883	791	53%						

Note: Actual tabulation status of Provisionals is unknown. Best case - all Provisionals are tabulated; Worst case - no Provisionals are tabulated; the actual % success rate will be somewhere between the two extremes

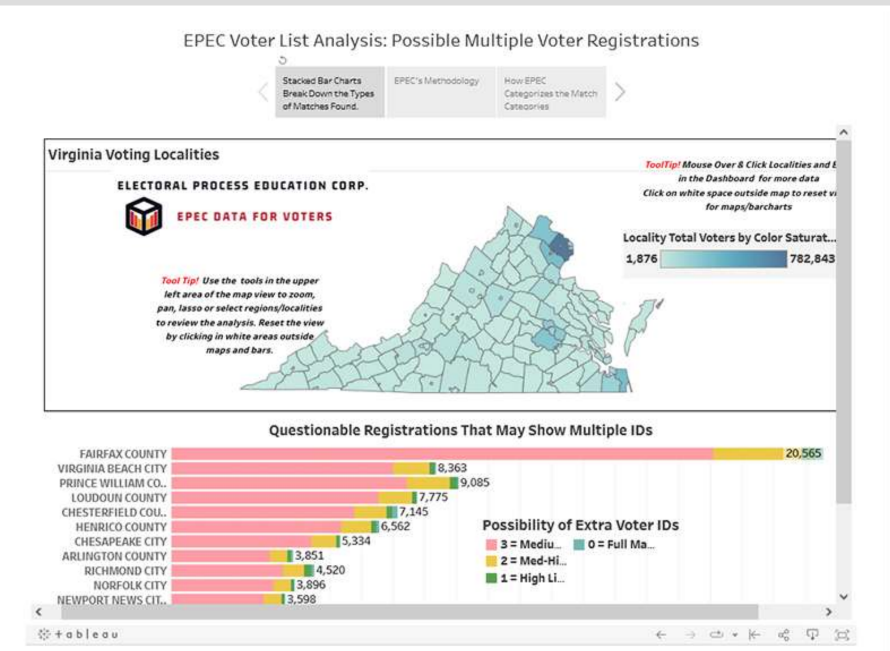
Other Examples: Daily DAL Summary Results

Source: Daily Absentee List dtd 23 Nov 2022



Example: Interactive Data for Deep Dives into Voter List Analysis

Source: Virginia Dept. of Elections



Costs & Price Points

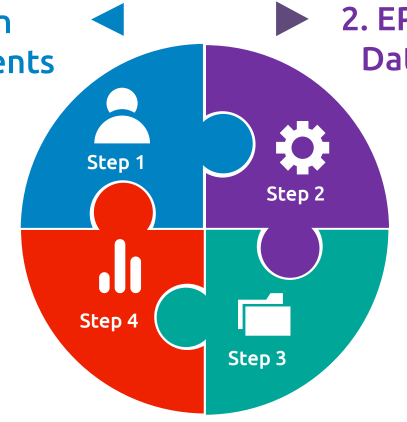


Compare Upfront	DIY	Subscription 1: All Statewide Races	Subscription 2: 1 Locality	Subscription 3: 1 Locality	Education: 1 Locality
Materials	Cost to Acquire Materials	All Qualified Customers	Locality Pop. >50,000	Locality Pop. < 50,000	Qualifying Nonprofits
Hardware/Servers/Software	\$40,000	\$0	\$0	\$0	\$0
Registered Voter List (Dep. Of Elections; pre-voting)	\$6,000	\$0	\$0	\$0	\$0
Registered Voter List (Dep. Of Elections; post-voting)	\$6,000	\$0	\$0	\$0	\$0
Daily Absentee List	\$1,000>	\$0	\$0	\$0	\$0
Voter History List	\$6,000	\$0	\$0	\$0	\$0
Unique Analysis, Templates	\$60,000>	\$8,000.00	<mark>\$600.00</mark>	\$300.00	300.00

EPEC's MVP Uses Unique IP to Analyze Election Data

1. Qualified groups sign nondisclosure agreements

4. Subscribers
Provided secure
access to directories.
FAQs, Education &
Support Provided



2. EPEC Cleans and Preps Datasets with Analysis

3. EPEC Team
Applies Algorithms,
Organizes Analysis in
Directory Structure



Contact us at: 703-879-2416 (office) secretary@epec.info (email)