

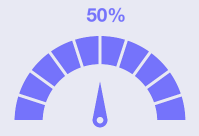
### Simulmedia's TV Audit

Free assessment of the efficiency and effectiveness of your TV campaign.

Running a TV campaign on linear TV, connected TV or both? We'll run and share with you our **packet of planning insight** and reports to tell you how your campaigns are doing, and provide recommendations on how to do better!



# See your TV Audit Scores at a glance



#### **Linear Reach Score**

Measures success in reaching a strategic audience through linear TV



# Frequency Management Score

Measures how well a brand manages impressions to avoid overfrequency



#### **Share-of-Voice Score**

Measures, per DMA, how much better you are at reaching the strategic audience versus the competition

# **Insights for Brilliant Media Planning**

Contact a Simulmedia media specialist to see the results of a few of these analyses

#### **MENU OF ANALYSIS**

#### **Linear**

- Market Insights
- Program Insights
- Network Insights
- Schedule Insights

#### **CTV/Cross-Channel**

- Audience Insights
- Coverage Insights
- Overfrequency Insights
- Reach Curve Insights
- Cross-channel Frequency Intelligence

# **Audience Insights**

Gain insight into a Strategic Audience's TV Consumption Patterns

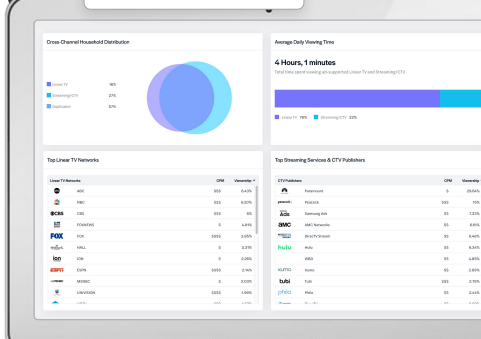
#### Did you ever wonder

- How much of your strategic audience is on linear? On CTV? On both?
- How much time do they spend on linear TV?
  Ad-supported CTV?
- What are the most cost-efficient and high-viewership networks to reach them on linear TV?
- What are the most cost-efficient and high-viewership streaming apps to reach them on CTV?

#### **How to Take Action**

Calibrate your spend against where and when your strategic audiences are on ad-supported TV

# Health & Beauty: W18-49 Makeup Users



# **Coverage by DMA Insights**

Compare yourself against a competitor and see your largest share-of-voice gaps by DMA

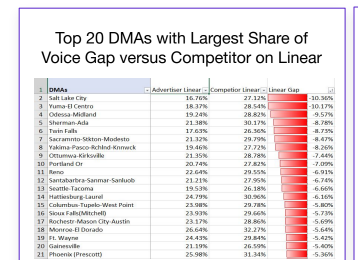
#### Did you ever wonder

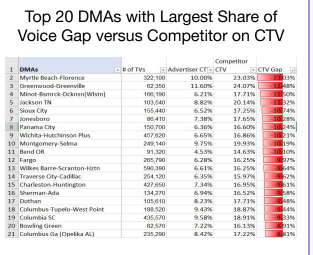
For a given strategic audience and campaign period,

Which DMAs have highest linear and CTV share-of-voice gap compared to Competitor X?

#### How to Take Action.

Reallocate budget on linear to bridge DMA gap. Bid more aggressively on CTV to bridge CTV DMA gap.





# Market Insights (linear TV only)

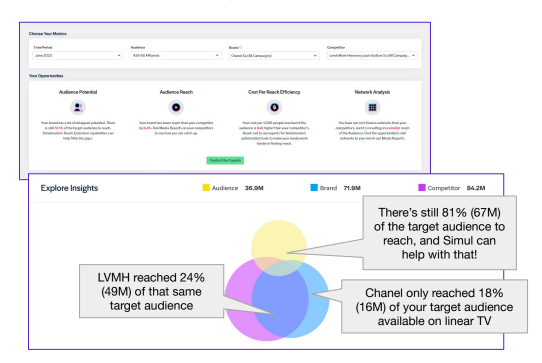
Compare yourself against a competitor and see how well you reach a specific target audience

#### Did you ever wonder

- How much of your strategic audience are you reaching on linear?
- How much of your strategic audience is your competitor reaching on linear?
- How much of your strategic audience is mutually reached by you and your competitor?
- How much of the strategic audience remains unreached by either you or your competitor?
- How many networks are you and your competitors on?

#### **How to Take Action**

Benchmark your linear TV performance against a competitor. Assess whether you should revisit your linear TV media plan to be more competitive and track strategic audience reach over time.



# **Program Insights (linear TV only)**

See which specific programs are delivering big pockets of unduplicated reach at low cost

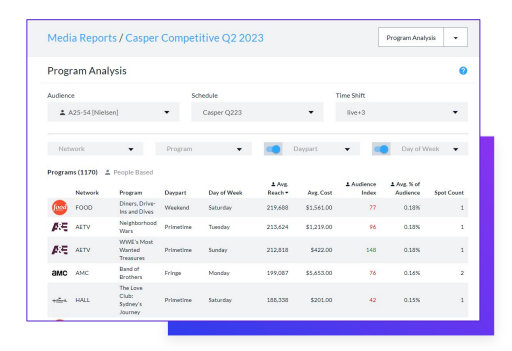
#### Did you ever wonder

For a given strategic audience and campaign period:

- Which high-index linear programs are delivering lower numbers of unduplicated reach?
- Which low-index linear programs are delivering large numbers of unduplicated reach?
- What are my most cost-efficient program buys on linear or CTV?

#### **How to Take Action**

Consider dropping the most cost-inefficient programs that deliver small pockets of unduplicated reach from your media plan. Consider programs with high unduplicated reach at low average costs for content buys.



## **Network Insights (linear TV only)**

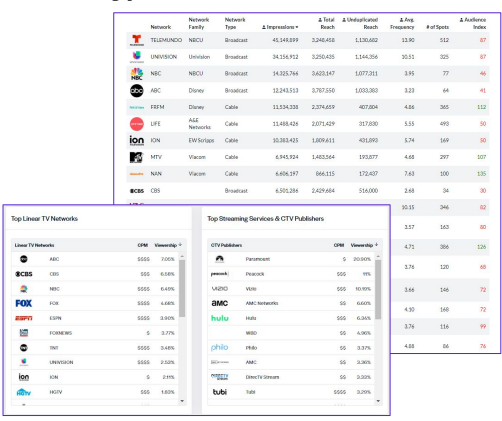
See which specific networks are delivering too much frequency, and which others networks to consider

#### Did you ever wonder

- Which linear networks are delivering too much frequency with not enough unduplicated reach of your strategic audience?
- Which linear networks that aren't part of my plan have high viewerership for my strategic audience?

#### How to Take Action.

Reallocate budget from oversaturated networks to more promising ones



# Schedule Insights (linear TV only)

Compare reach, frequency, CPM and cost-per-reach for you versus your competitors

Brand (mm yyyy)	# of Networks	Cost	Impressions	Reach	Frequency	СРМ	Cost per (000) Reached
Competitor 1 Nov 2022	17	\$603,278	33,268,721	14,515,537	2.29	\$18.13	\$42
Brand Nov 2022	65	\$332,855	40,251,748	13,892,762	2.90	\$8.27	\$24
Competitor 2 Nov 2022	31	\$1,551,167	164,130,933	29,034,973	5.65	\$9.45	\$53
Competitor 3 Nov 2022	11	\$994,527	66,623,381	20,548,467	3.24	\$14.93	\$48

#### Did you ever wonder

- How do the number of linear networks, costs, reach, frequency, and CPMs compared against your competitors?
- How much more/less efficient are you reaching your strategic audience compared against your competitors on linear TV?

#### **How to Take Action**

Benchmark your campaign's efficiency against a set of competitors. Dig deeper to see how more efficient competitors are advertising on linear TV

# **Insights from the Overfrequency Analysis**

Assess how much of your impressions are wasted on overfrequency?

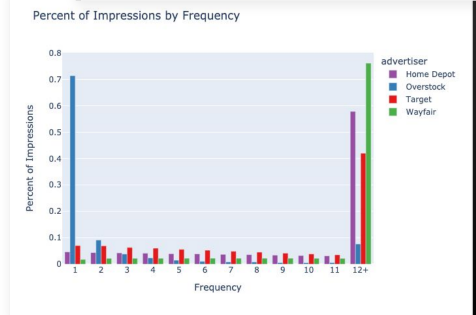
#### Did you ever wonder

- What is the frequency distribution of your linear, CTV, or cross-channel campaign?
- How many impressions did you waste on overfrequency?

#### How to Take Action.

Benchmark media waste against competitors. Adjust your media plans to increase reach and track how media waste improves over time





# **Reach Curve Insights**

Compare your reach curves against competitors

#### Did you ever wonder

- Is your campaign reach plateauing? How about your competitors'?
- How does your reach curve compare to your competitors?

#### **How to Take Action**

Showcase the efficiency of your reach curve compared to your peers. Track this reach curve over time to detect any declines in efficiency.



## **Cross-channel Frequency Insights by DMA**

See which specific programs are delivering big pockets of unduplicated reach at low cost

#### Did you ever wonder

- Which DMAs are experiencing the heaviest cross-channel over-frequency?
- How many households in each DMA are experiencing overfrequency?

#### **How to Take Action**

Reallocate linear TV spend from over-frequency DMAs to under-frequency DMAs. On CTV, bid more selectively on over-frequency DMAs and bid more aggressively on under-frequency DMAs.

1	DMA -	Est. Overlap Rea	Est. Overlap Impressio	Est. Overlap Feq 🕂		
2	Helena	472	10,228	21.7	Est. Linear Reach	18,669,541
3	Alpena	455	6,495	14.3	Est. Linear Impressions	145,637,303
4	Eugene	3,140	41,504	13.2	Est. Linear Freq	7.8
5	Bluefield-Beckley-Oak Hill	2,903	37,713	13.0		
6	Parkersburg	1,529	18,862	12.3	Est. CTV Reach	7,471,22
7	Marquette	2,186	26,717	12.2	Est. CTV Impressions	24,933,54
8	Alexandria LA	1,600	19,321	12.1	Est. CTV Freq	3.
9	Grand Junction-Montrose	1,471	17,720	12.0		
10	Yakima-Pasco-Rchlnd-Knnwck	3,861	46,389	12.0	Est. Overlap Reach	2,226,58
11	San Angelo	899	10,746	12.0	Est. Overlap Impressions	21,957,32
12	Greenwood-Greenville	1,749	20,687	11.8	Est. Overlap Freq	9.9
13	Bangor	2,675	31,633	11.8		
14	Billings	2,096	24,673	11.8		
15	Dothan	2,293	26,963	11.8		
16	Missoula	2,146	25,204	11.7		
17	Abilene-Sweetwater	2,035	23,858	11.7		
18	Sherman-Ada	2,219	25,851	11.7		
19	Wausau-Rhinelander	3,817	44,321	11.6		
20	St. Joseph	999	11,555	11.6		
21	Butte-Bozeman	1,420	16,365	11.5		
22	Charleston-Huntington	9.756	112.387	11.5		

# Thank you

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Claim your free TV audit or reach us on simulmedia.com