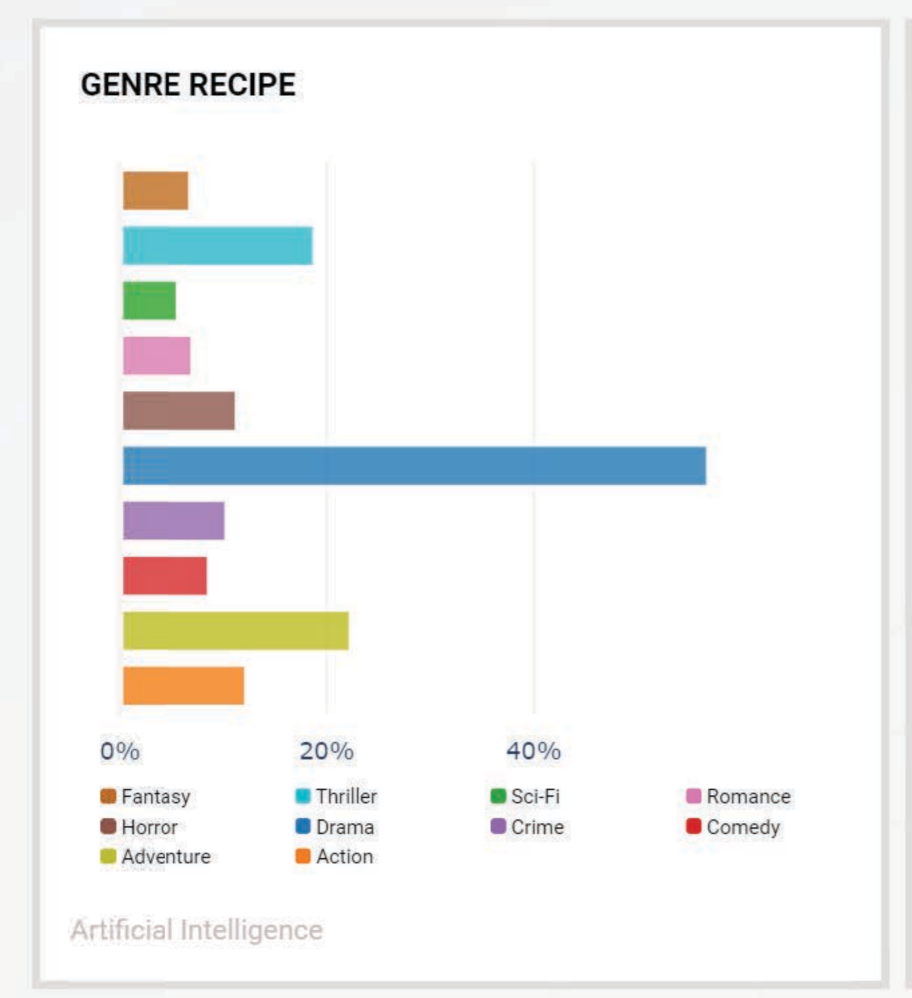
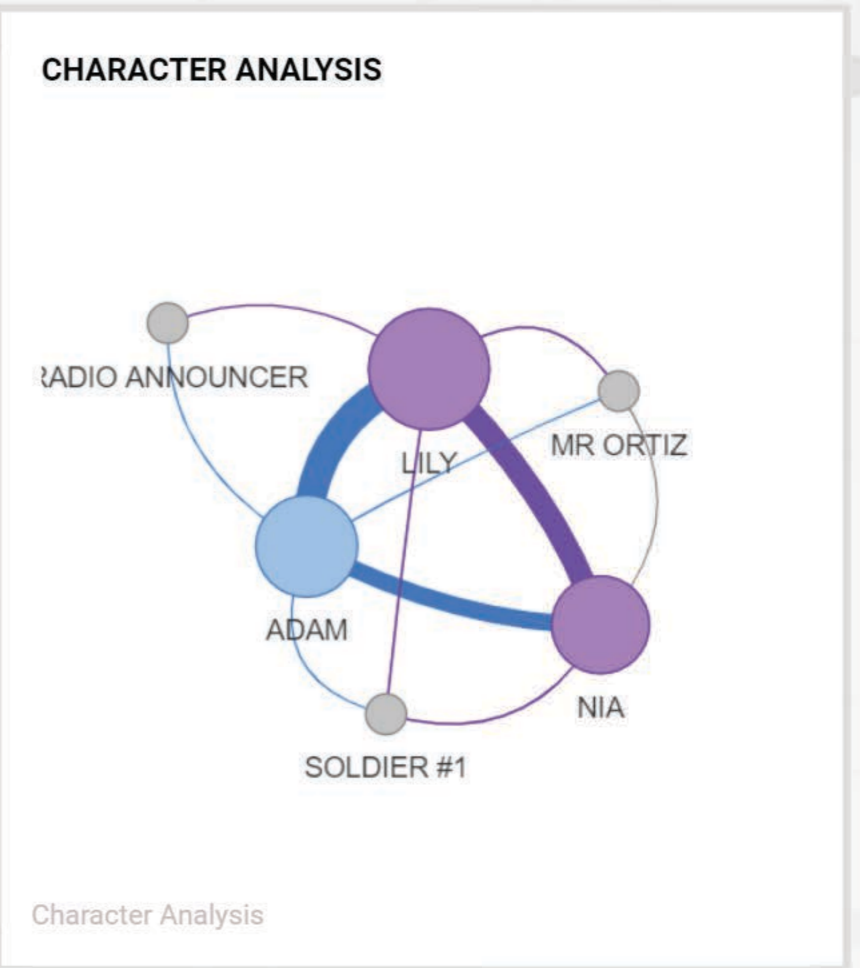


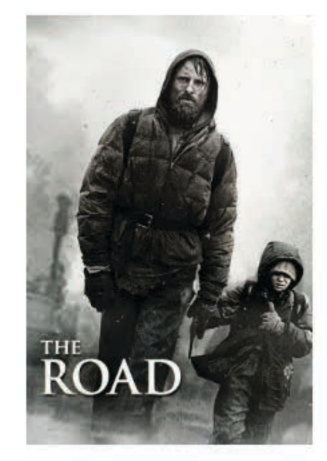
# DO YOU KNOW YOUR NAME? - PRE-PRODUCTION

PRE-PRODUCTION - 2





# SIMILAR FILMS ANALYSIS



The Road Artificial Intelligence



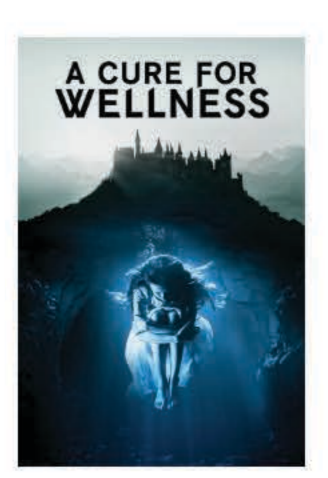
The Signal



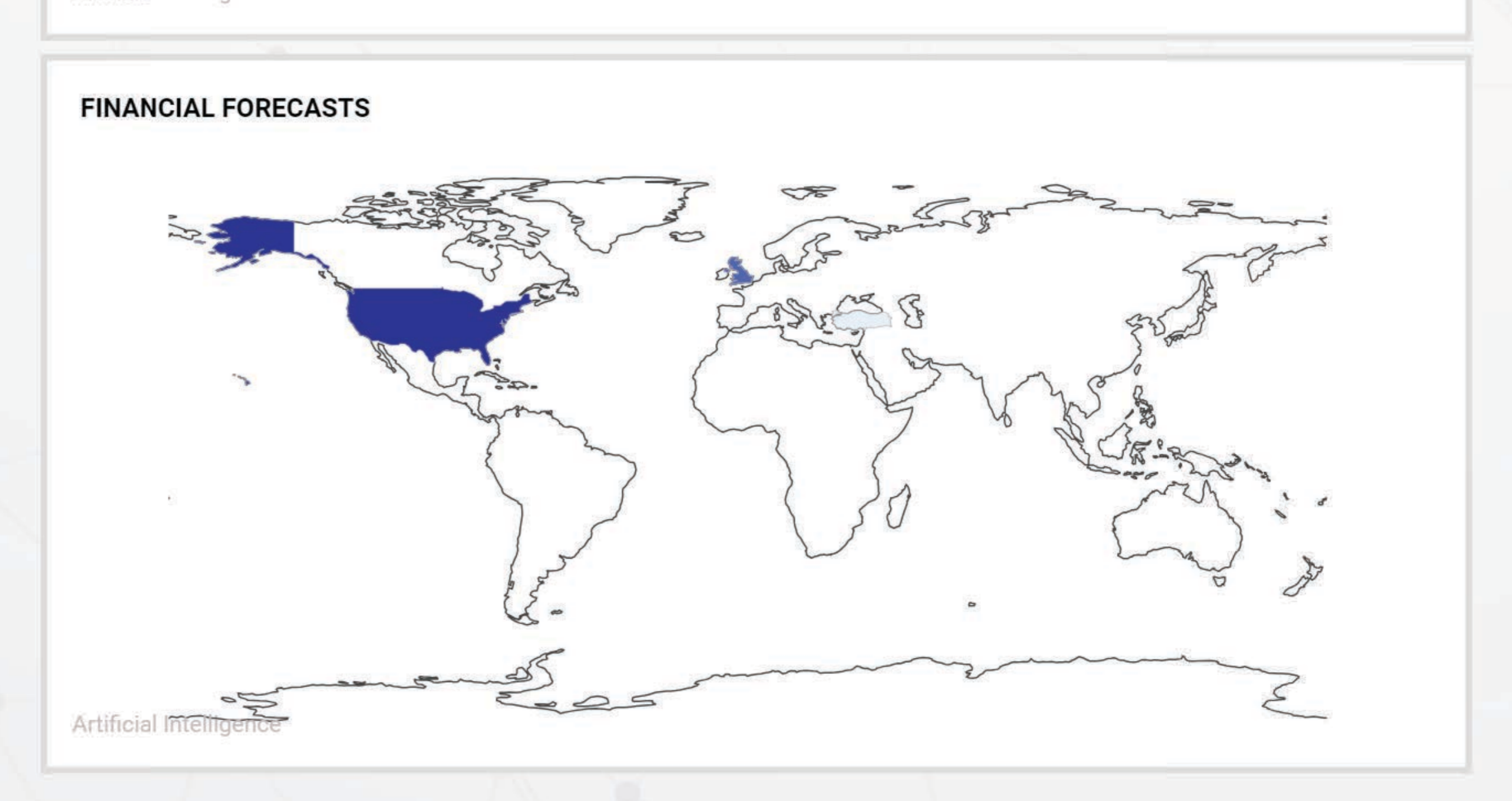
The Host



It Comes at Night

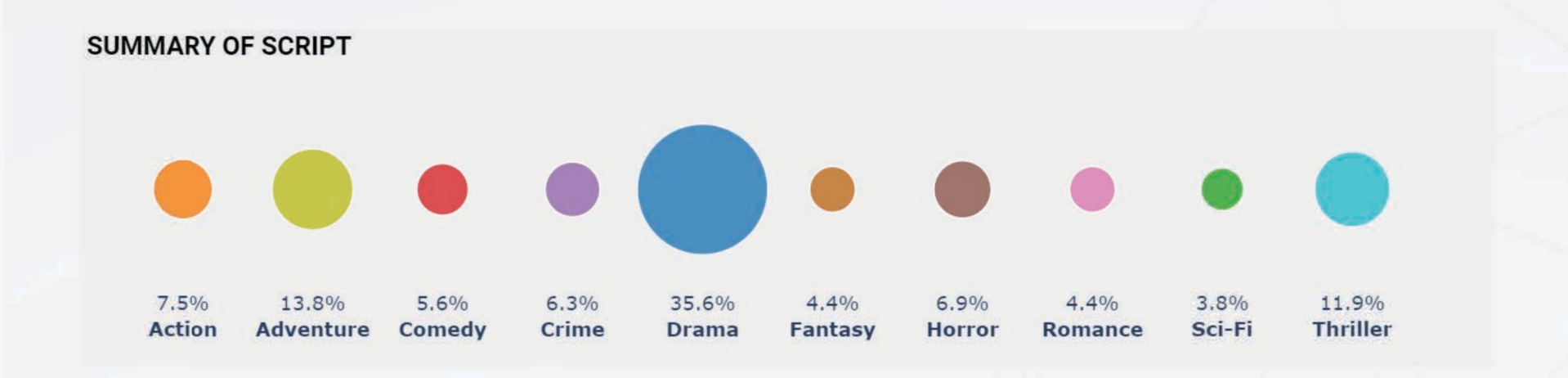


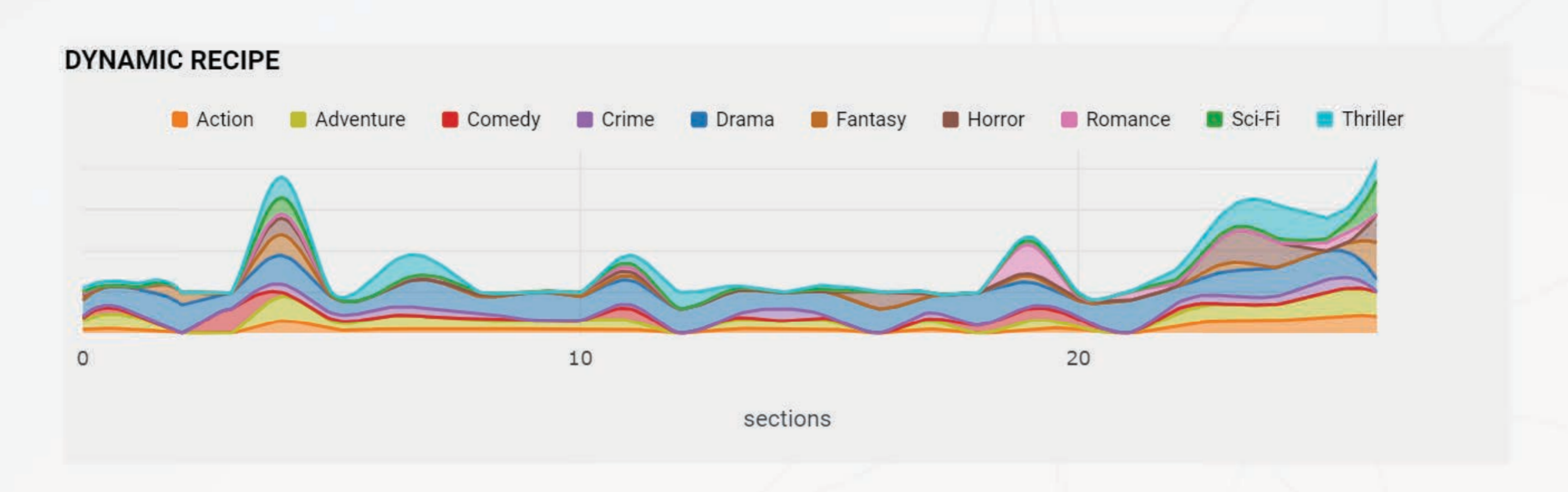
A Cure for Wellness

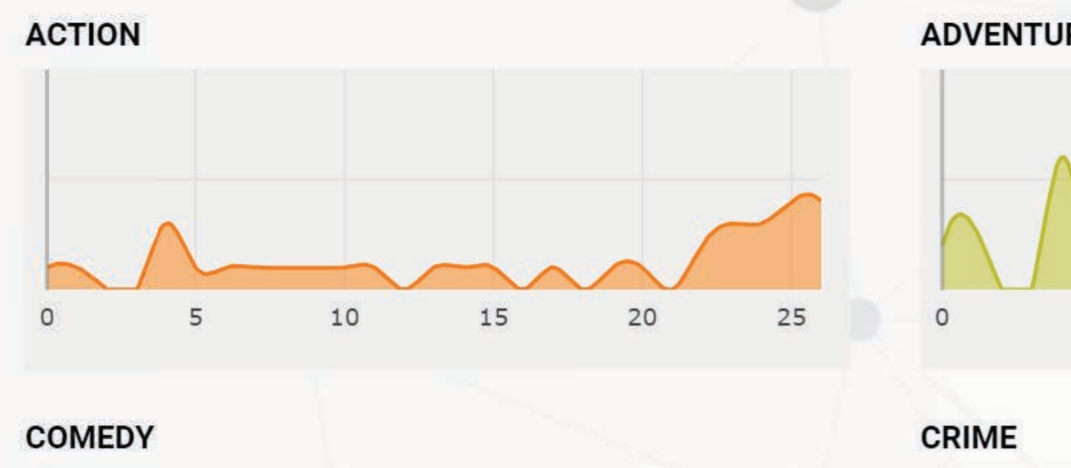


# DO YOU KNOW YOUR NAME? - GENRE ANALYSIS - DETAILED **ANALYSIS**

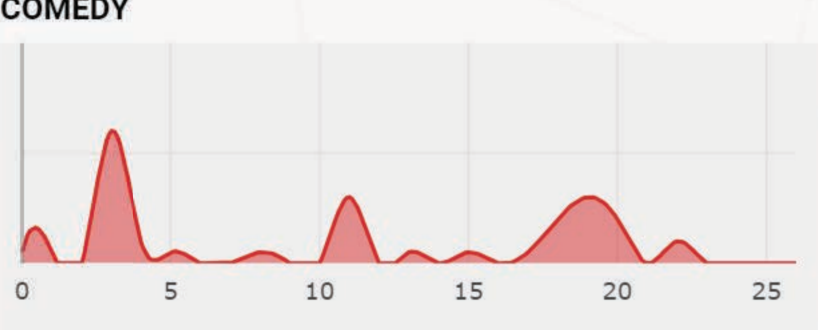
AN ANALYSIS BY LARGO.AI

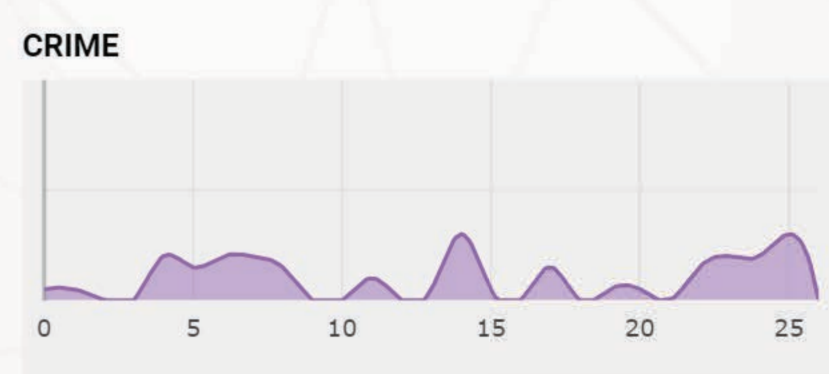


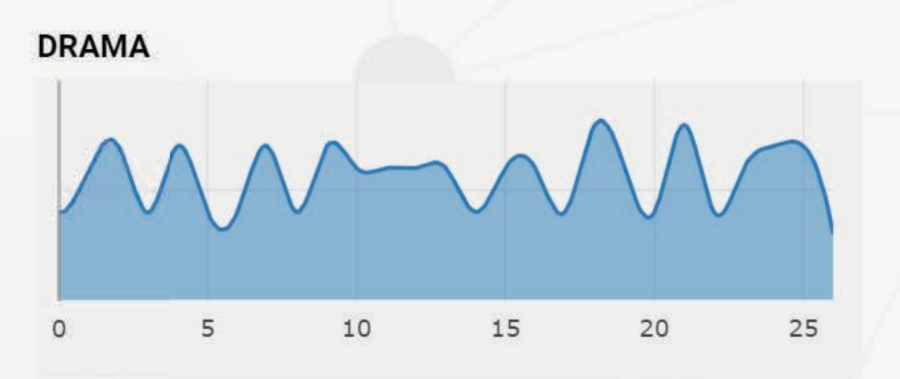




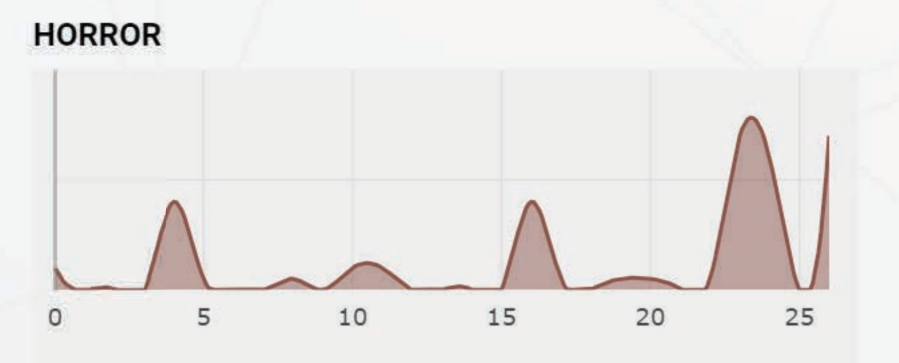


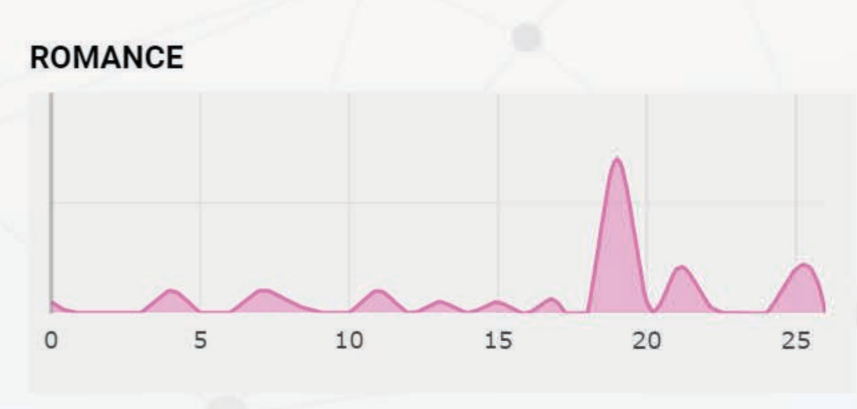


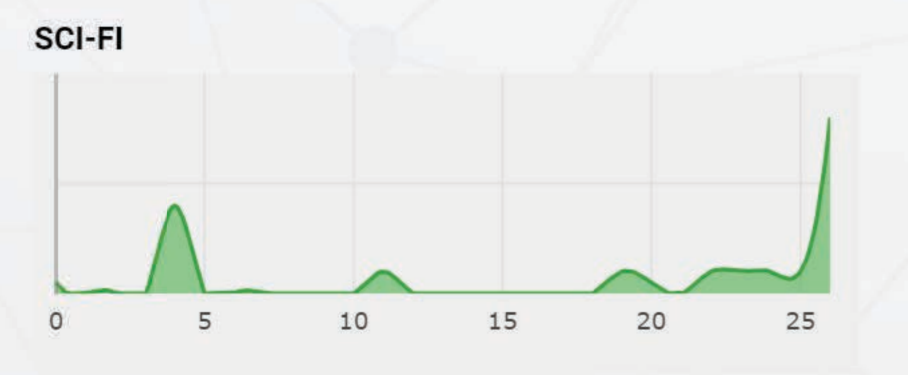


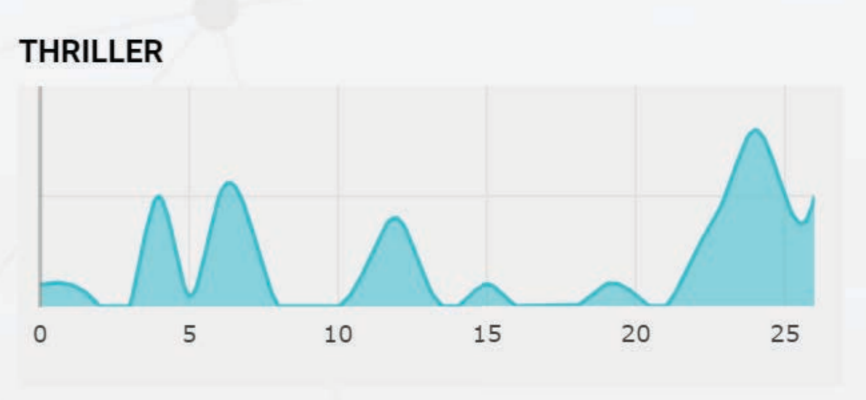












#### **GENRE COMPARISON**



The **Genre Analysis** measures the fluctuation of genres throughout a storyline. It provides valuable insights to the user regarding the level of genre changes within a particular piece of content.

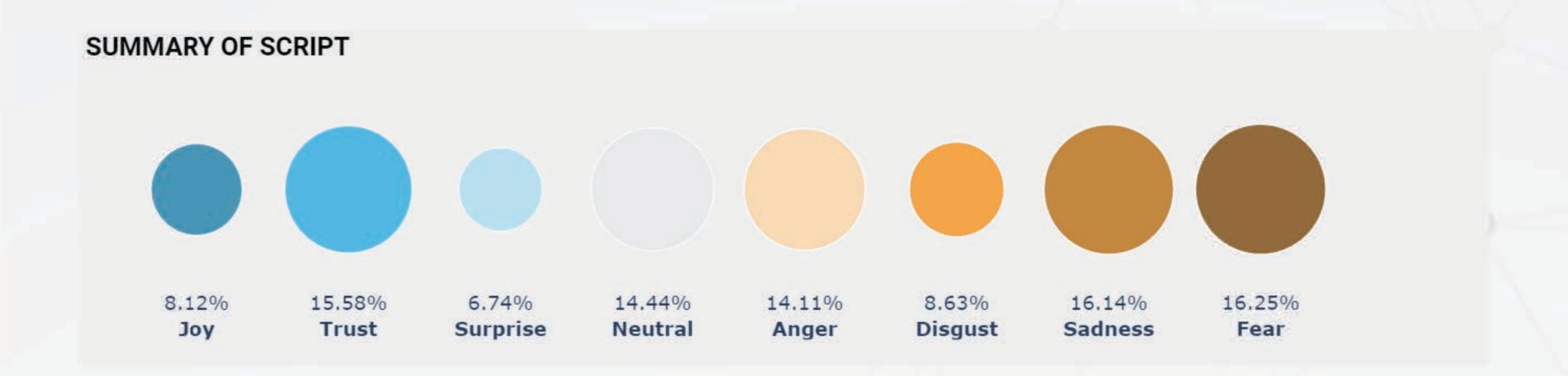
When the score is lower, it indicates a low fluctuation of genres, suggesting a higher level of consistency throughout the story. While this may result in a more predictable narrative, it could potentially lead to lower audience engagement. On the other hand, when the score is higher, it signifies dynamic changes across genres, adding variety and potentially increasing audience engagement.

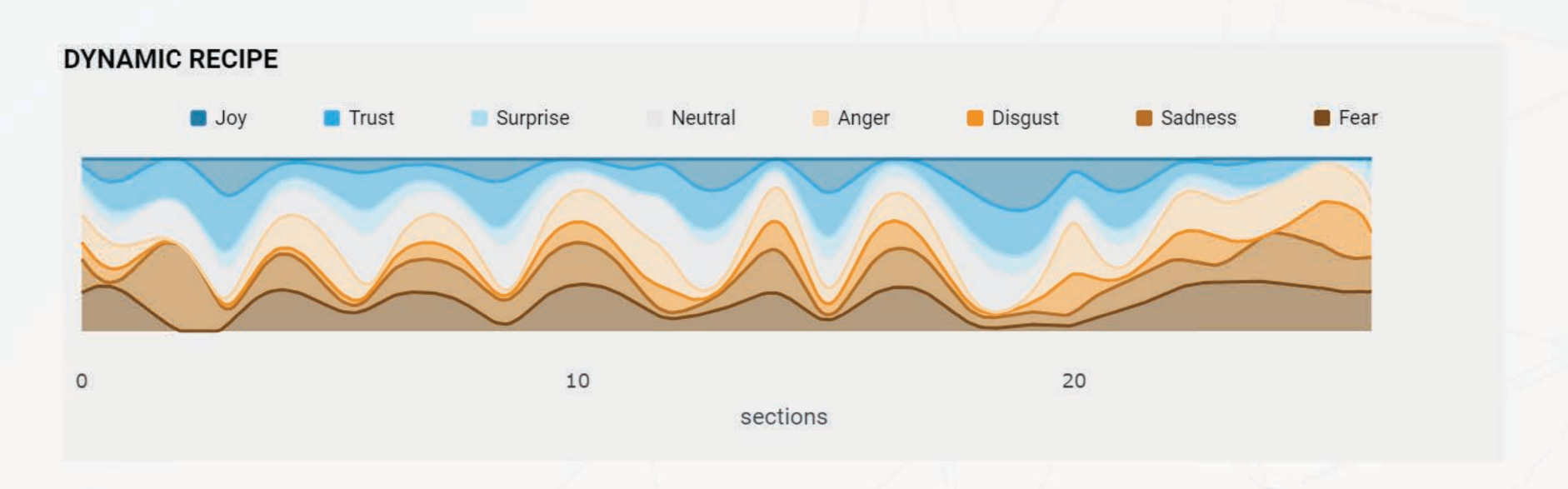
It's important to note that there is no definitive formula to determine whether a score is good or bad. Instead, a comparison with similar content for the same score range can help indicate the positioning of the content in terms of genre fluctuation.

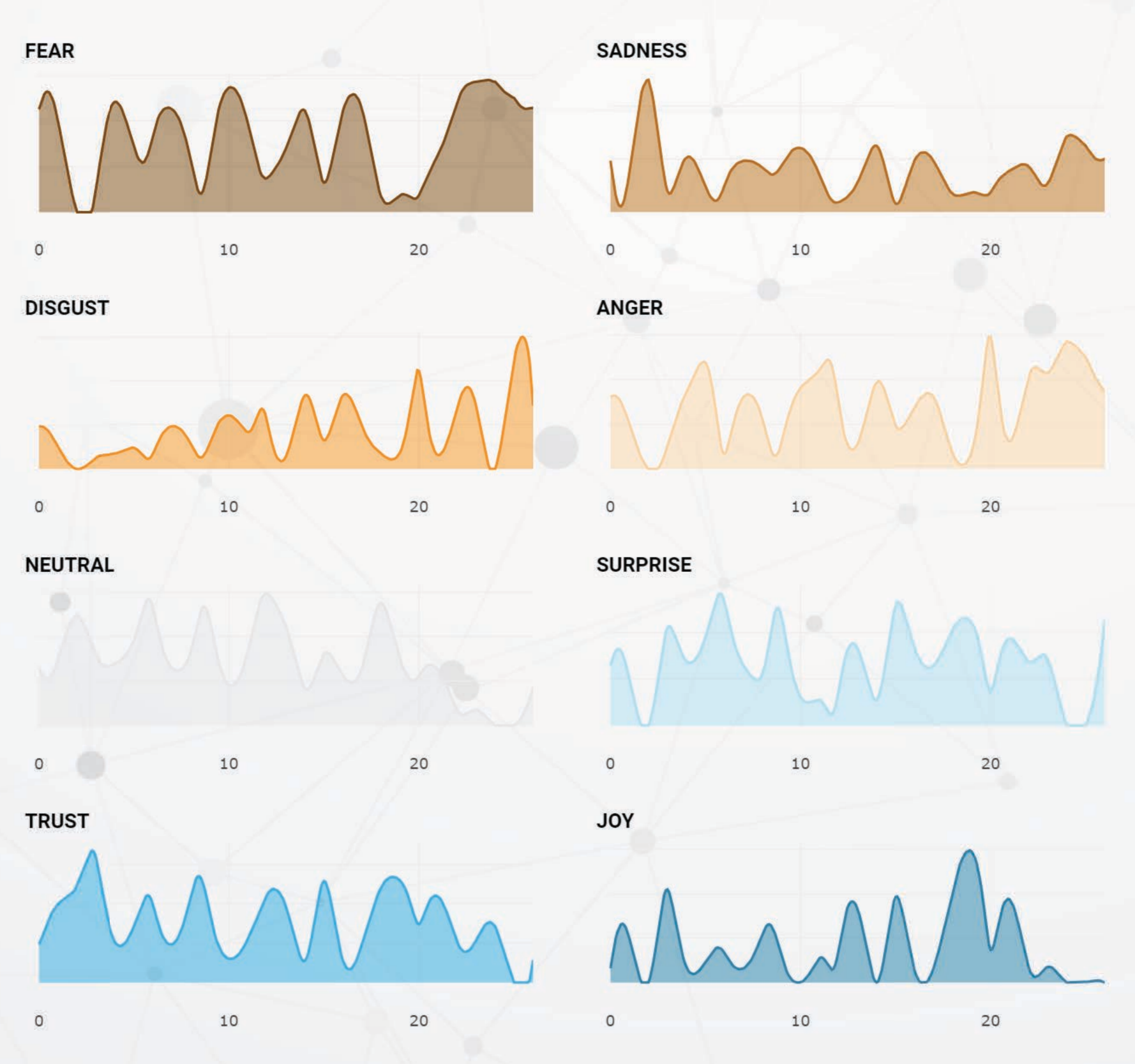


# DO YOU KNOW YOUR NAME? - EMOTION ANALYSIS - DETAILED ANALYSIS

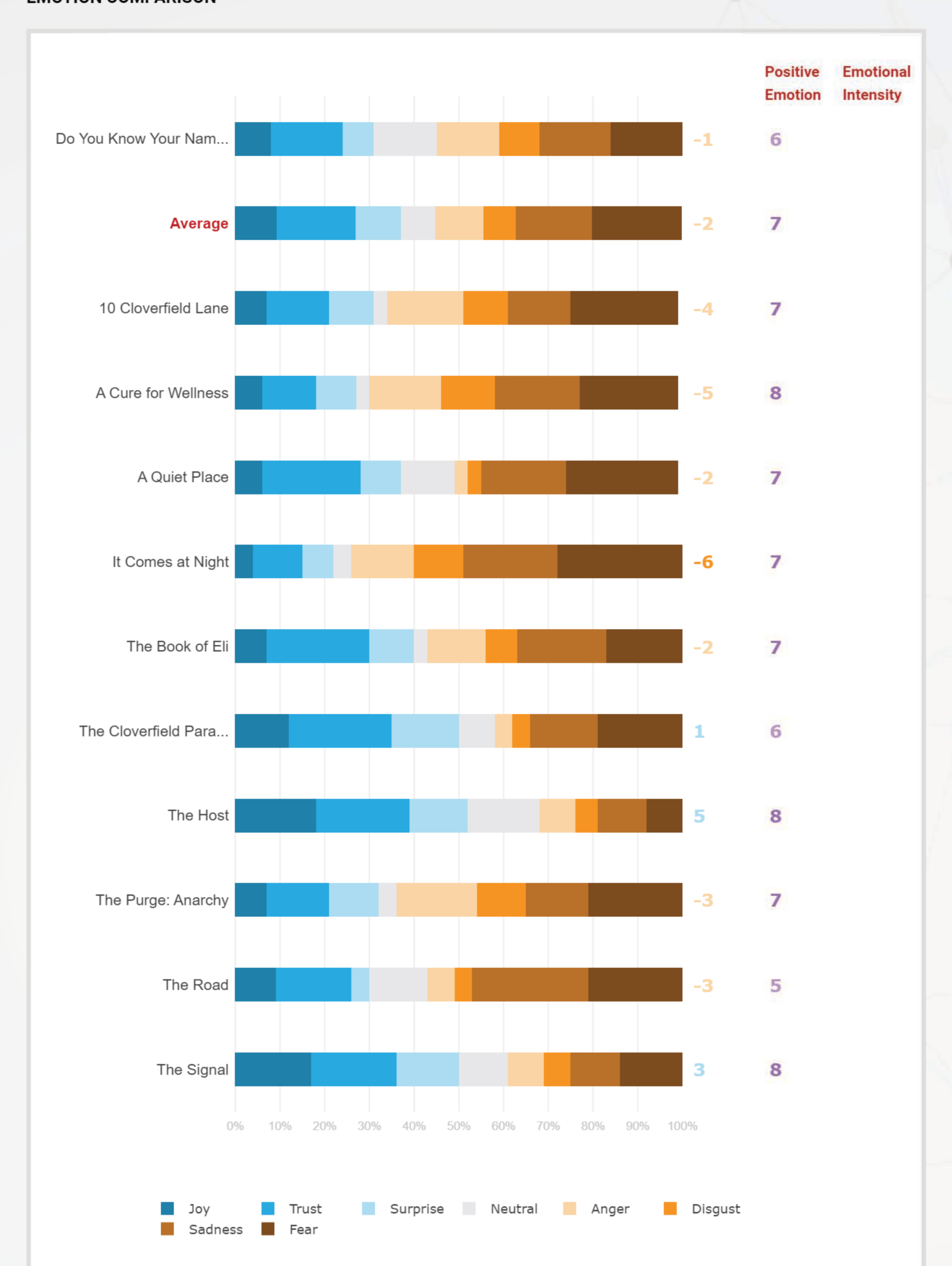
AN ANALYSIS BY LARGO.AI







## **EMOTION COMPARISON**



Positive Emotion Score indicates the distribution of positive and negative emotions within the content. A positive score suggests a prevalence of positive emotions such as Joy, Surprise, and Trust, while a negative score suggests a dominance of negative emotions such as Anger, Disgust, Fear, and Sadness. A score close to 0 signifies a balanced emotional landscape. It's important to note that positive or negative scores do not inherently imply whether the content is good or bad, but rather provide insight into its stylistic positioning compared to other films.

**Emotional Intensity Score** reflects the intensity of emotional storytelling within the narrative. A higher score signifies a heightened intensity of positive and/or negative emotions, often correlating with increased user engagement. Conversely, a lower score may indicate a lack of emotional depth or a predominance of neutral storytelling. While there is no definitive formula for determining the ideal score, this metric aids in understanding the content's positioning relative to other films.

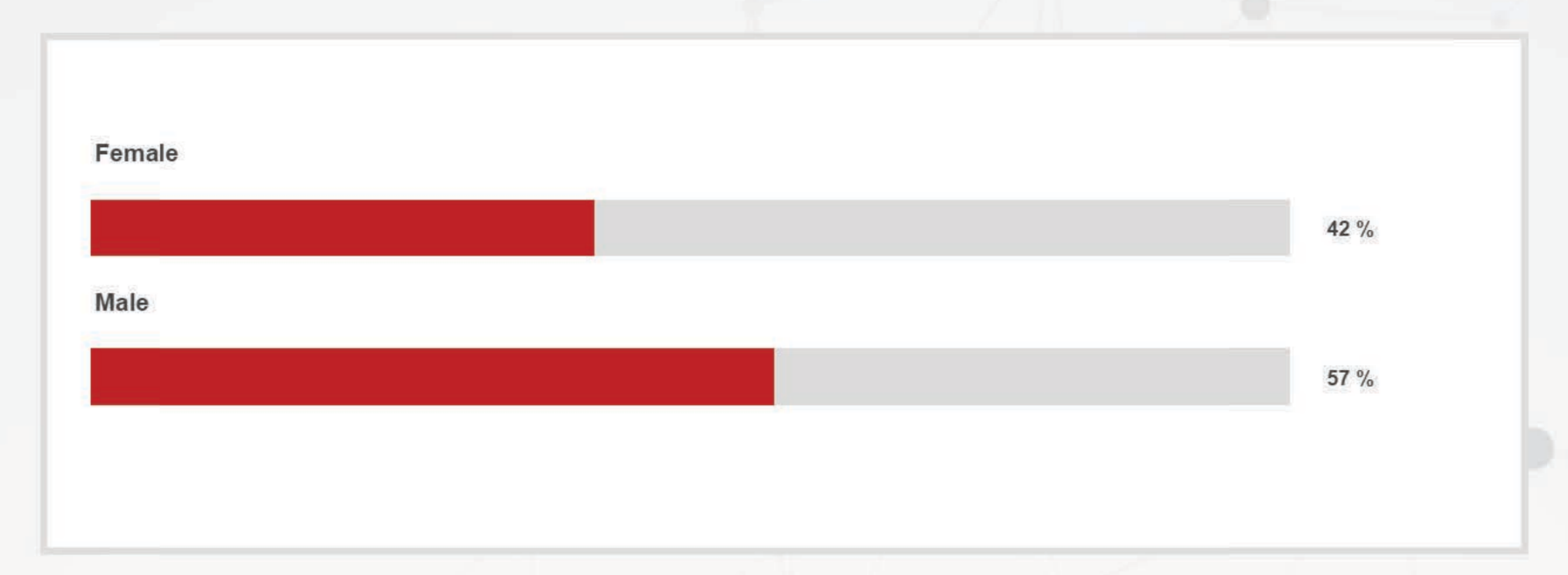


# DO YOU KNOW YOUR NAME? - DEMOGRAPHICS - DETAILED ANALYSIS

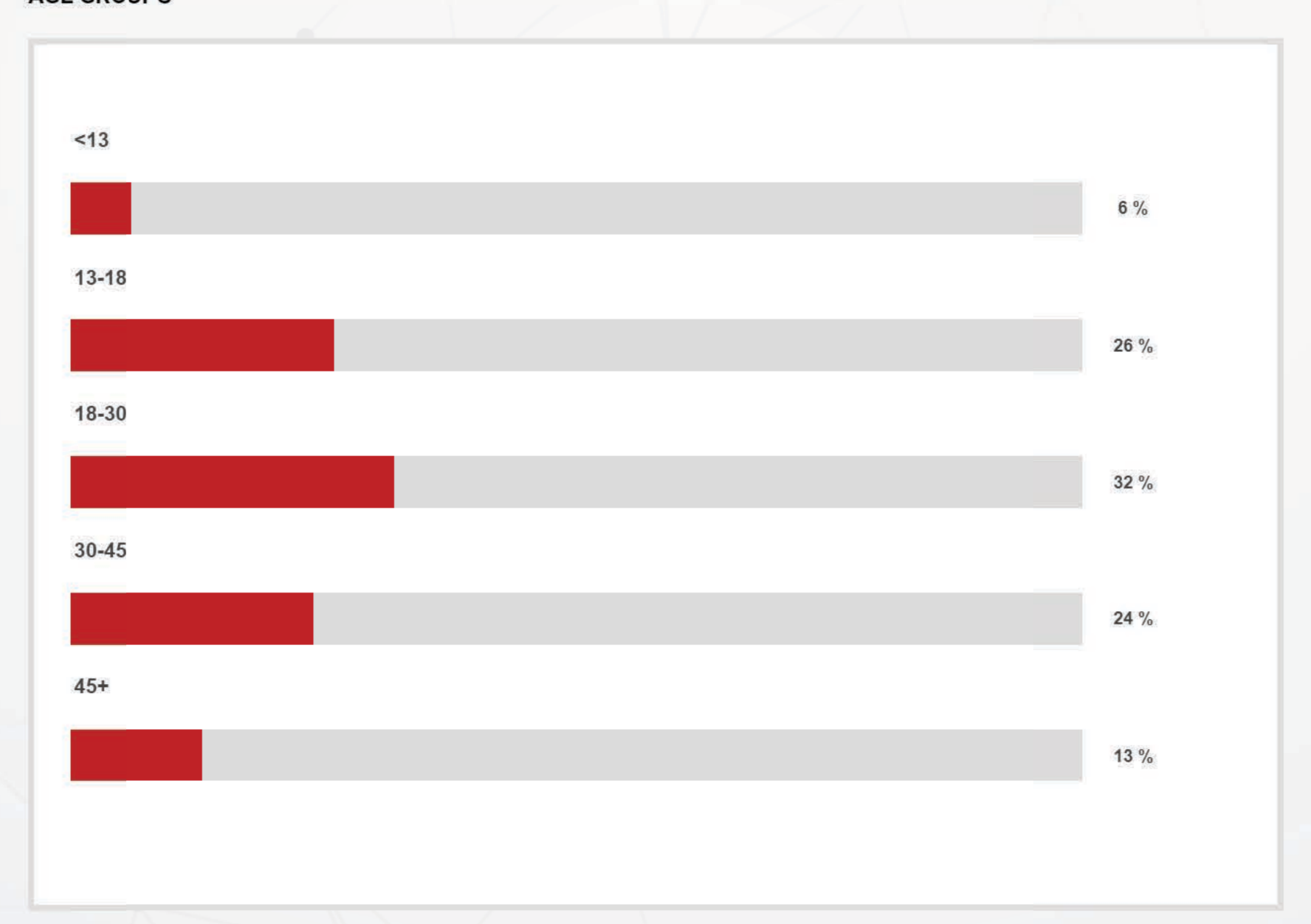
AN ANALYSIS BY LARGO.AI

Our Al systems utilize demographics analysis to predict the expected audience in terms of gender and age groups for the provided content.

#### **GENDER**



# **AGE GROUPS**



generated by Largo.ai 2023-11-16

#### **DEMOGRAPHICS COMPARISON**

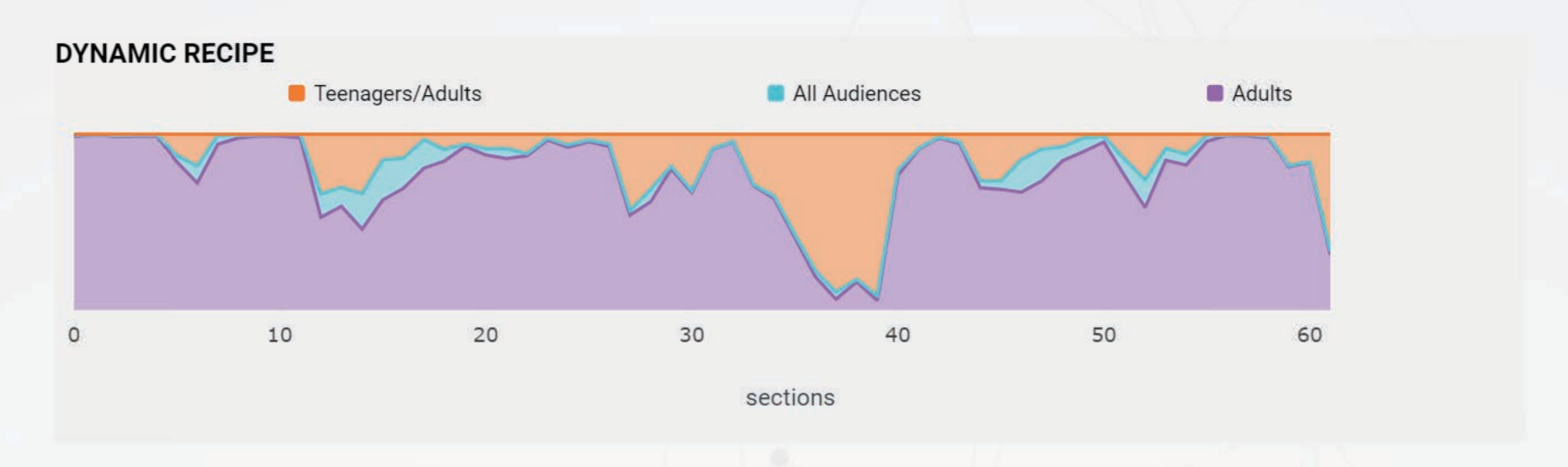
	FEMALE	MALE	< 13	13-18	18-30	30-45	45+
Do You Know Your Name?	42%	58%	6%	26%	32%	24%	13%
Average	41%	59%	9%	33%	28%	20%	10%
10 Cloverfield Lane	40%	60%	9%	30%	30%	22%	9%
A Cure for Wellness	40%	60%	9%	27%	28%	24%	12%
A Quiet Place	40%	60%	10%	20%	40%	25%	5%
It Comes at Night	40%	60%	8%	33%	27%	19%	12%
The Book of Eli	35%	65%	8%	33%	25%	21%	13%
The Cloverfield Paradox	40%	60%	8%	33%	29%	21%	8%
The Host	60%	40%	15%	46%	22%	10%	6%
The Purge: Anarchy	40%	60%	5%	35%	30%	19%	11%
The Road	40%	60%	8%	33%	25%	21%	13%
The Signal	35%	65%	7%	43%	27%	17%	7%

Audience demographics analysis offers insights into the expected demographics of the content, as well as 10 similar content. By examining the demographic composition of the audience, we provide essential information about the target audience for the content. Additionally, this analysis helps position the content in relation to other similar offerings, allowing users to gain a comprehensive understanding of its unique appeal and market positioning.



# DO YOU KNOW YOUR NAME? - AGE SUITABILITY & AUDIENCE

AN ANALYSIS BY LARGO.AI



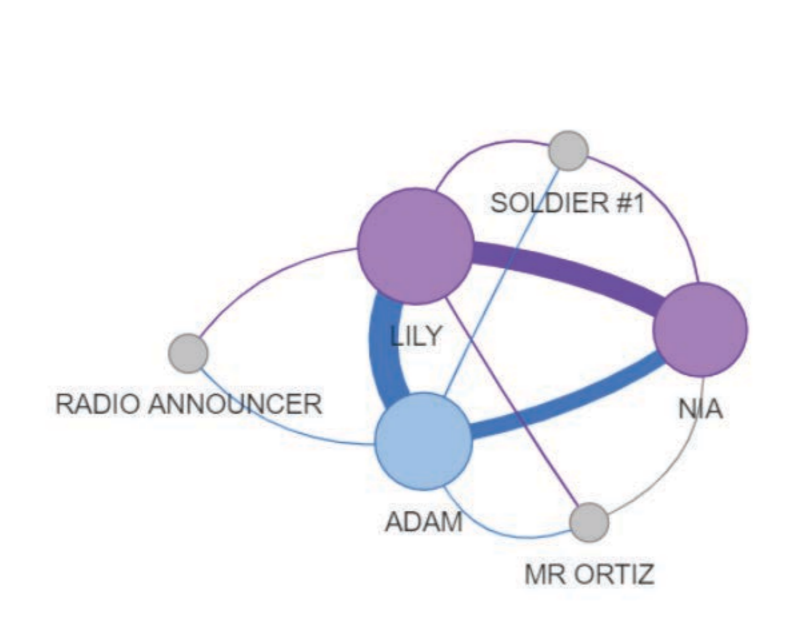
# 77.50% Adults All Audiences 17.76% Teenagers/Adults



# DO YOU KNOW YOUR NAME? - CHARACTER ANALYSIS

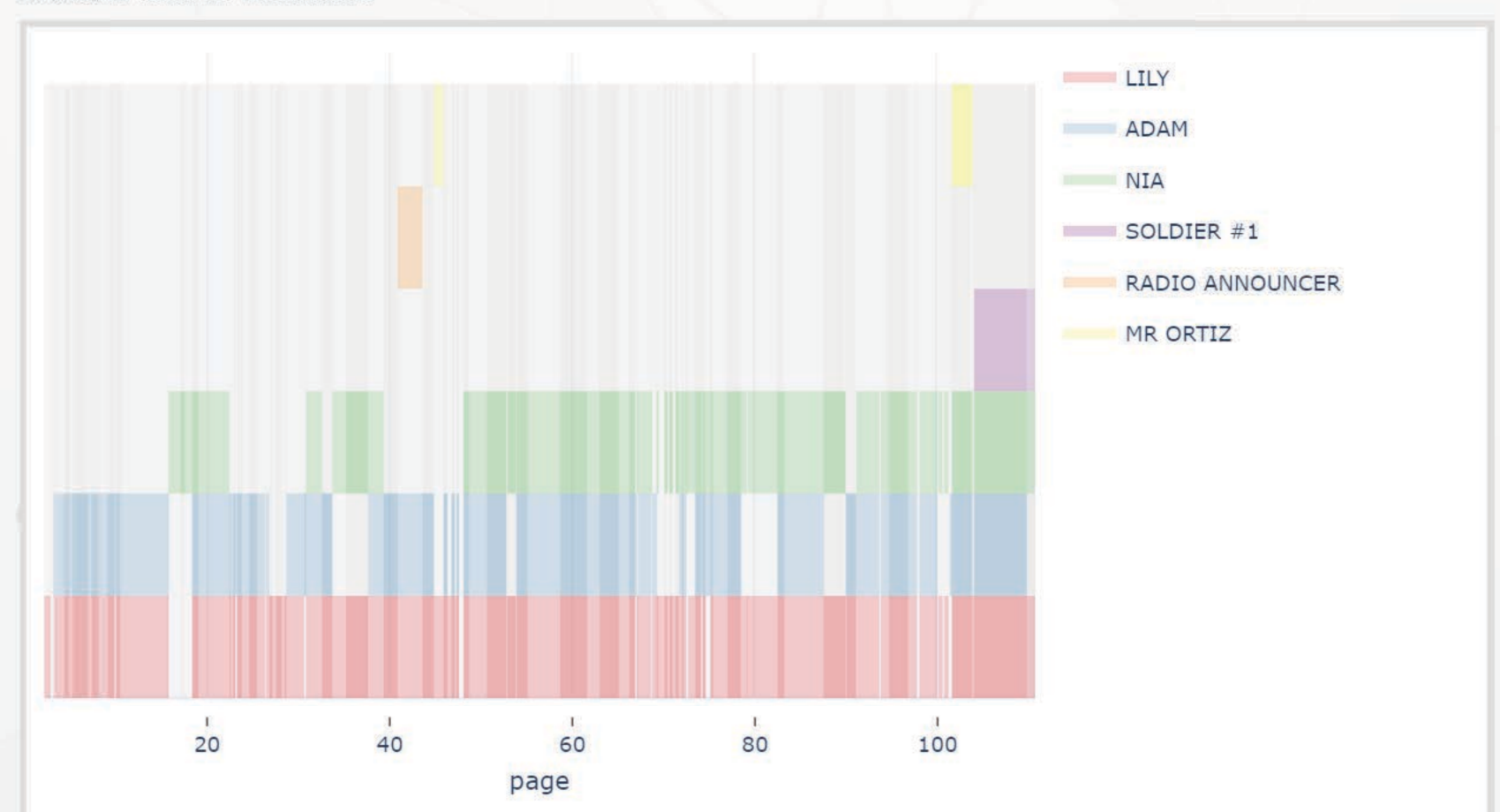
AN ANALYSIS BY LARGO.AI

# **CHARACTER RELATIONSHIPS**



The **Character Relationships** provides a visual depiction of the interplay among characters within a narrative. Each character is represented by a circle, the size of which reflects their prominence in the story. The thickness of the lines connecting the circles signifies the extent of interaction between any two characters. Furthermore, colors are used to signify gender - blue for male, purple for female, and gray for other or non-defined genders. By interpreting these features, the key character dynamics and interactions can be understood.

# CHARACTER APPEARANCE



The **Character Appearance** visually depicts each character's presence within the storyline on a scene-by-scene basis. This representation allows users to trace the narrative arc of individual characters, providing a clear picture of when and how often each character appears throughout the plot.

Jargo.ai



Dakota **Fanning** 

(29 y.o.)

Content Match

Score

9.9

92.3% Popularity

Lucy Hale (34 y.o.)

Content Match 91.5%

Popularity

Score

9.9

Abigail

Breslin

(27 y.o.)

Content Match

90.5%

Popularity Score

9.9



Skyler

Davenport

(31 y.o.)

Content Match

86.1%

Aria Mia Loberti

Content Match N/A

Content Match 97.3%

Popularity **Paloma** Score Kwiatkowski 9.9 (29 y.o.)



Samsonov

(20 y.o.)

Content Match 97.1%

Stefania Barr

(29 y.o.)

Content Match 97.1%

Content Match 96.7%

Alexa Yeames (29 y.o.)

Popularity Score 9.1













Popularity Score 9.9

Content Match

93.6% Popularity Score 9.9



NIA

ADAM



93.9% Popularity Score 9.9

Content

93.5%

Popularity

Score

9.9

Match

Content

Match



Sam

Rockwell

(54 y.o.)

Content Match 92.8%

Popularity Michael Score Shannon (48 y.o.) 9.9



Giovanni

Ribisi

(48 y.o.)

Match 99.9%

Content

Content

Match

Popularity Score Molony 7.1 (35 y.o.)



(40 y.o.)

**Skeet Ulrich** 

(53 y.o.)

Content Match 99.9%

Popularity Score 7.6



Content Match 99.9%

23 Popularity Score (40 y.o.) 9.9



99.8% Popularity



Content Match

99.6%



Score 8.6



Popularity

Score 9.6











Jaz Sinclair (29 y.o.)

94.3% Popularity

Score

9.8

Content

Match

93.9% Popularity Zazie Beetz Score (32 y.o.) 9.9

Content

Match

Storm Reid (20 y.o.)

Popularity Score 9.9



Content Match 91.9%

Score

9.9

Popularity

Diane

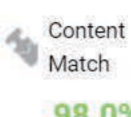
Guerrero

(37 y.o.)

Content Match 91.2% Popularity

Score

9.9





**Keke Palmer** 

(29 y.o.)

Clarissa Score Thibeaux (32 y.o.)

#### **CHARACTER SUMMARY**

	Cent- rality	Dia- logue s	Most Interactions	Positive Emotion Score	Casting Match Rate
LILY Female (20,31) yo	1	44%	ADAM	-1	Dakota Fanning, 29 yo 92.3%
ADAM Male (30,45) yo	2	33%	LILY	-10	Emile Hirsch, 38 yo 93.9%
NIA Female (23,33) yo	3	31%	LILY	0	Jaz Sinclair, 29 yo 94.3%
SOLDIER #1 Unidentified	4	0%	LILY	1	
RADIO ANNOUNCER Unidentified	5	0%	LILY	-10	
MR ORTIZ Unidentified	6	0%	LILY	-10	

The Summary Table offers a concise overview of characters and their respective castings. Key metrics include Centrality, Positive Emotion Score, and Casting Match Rate.

Centrality reveals a character's significance within the narrative. It gauges their role and influence, determining the weight they carry in the story's progression.

The Positive Emotion Score provides insight into the emotional impact a character has on the audience. A positive score signifies that the character predominantly evokes positive emotions, while a negative score indicates that the character generally stirs negative feelings

Lastly, the Casting Match Rate assesses the compatibility between the main actor and their character. A high match rate suggests that the actor embodies the character seamlessly, enhancing the narrative's believability and authenticity."



# DO YOU KNOW YOUR NAME? - SIMILAR FILMS ANALYSIS

AN ANALYSIS BY LARGO.AI

	DETAILS			GENRE	POSITIVE	EMOTIONAL	
Do You Know Your Name?	DO YOU KNOW YOUR NAME?	Production Country: United States	Release Year: 2024	6	-1	6	
AVERAGE				6.9	-2	7	
10 Cloverfield Lane	CLOVERF ELD	Production Country: US	Release Year: 2016-03-10	8	-4	7	
A Cure for Wellness	& CURE FOR	Production Country: US	Release Year: 2017-02-15	6	-5	8	
A Quiet Place	A QUIET PLACE	Production Country: US	Release Year: 2018-04-03	5	-2	7	
It Comes at Night		Production Country: US	Release Year: 2017-06-09	5	-6	7	
The Book of Eli	ELI	Production Country: US	Release Year: 2010-01-14	7	-2	7	
The Cloverfield Paradox	THE CLOVERFIELD PARADOX	Production Country: US	Release Year: 2018-02-04	9	1	6	
The Host	THE HOST	Production Country: South Korea		5	5	8	
The Purge: Anarchy	THE PURGE: ANARCHY	Production Country: US	Release Year: 2014-07-17	10	-3	7	
The Road	ROAD	Production Country: US	Release Year: 2009-11-25	8	-3	5	
The Signal	THE SIGNAL	Production Country: US	Release Year: 2014-03-15	6	3	8	

generated by Largo.ai

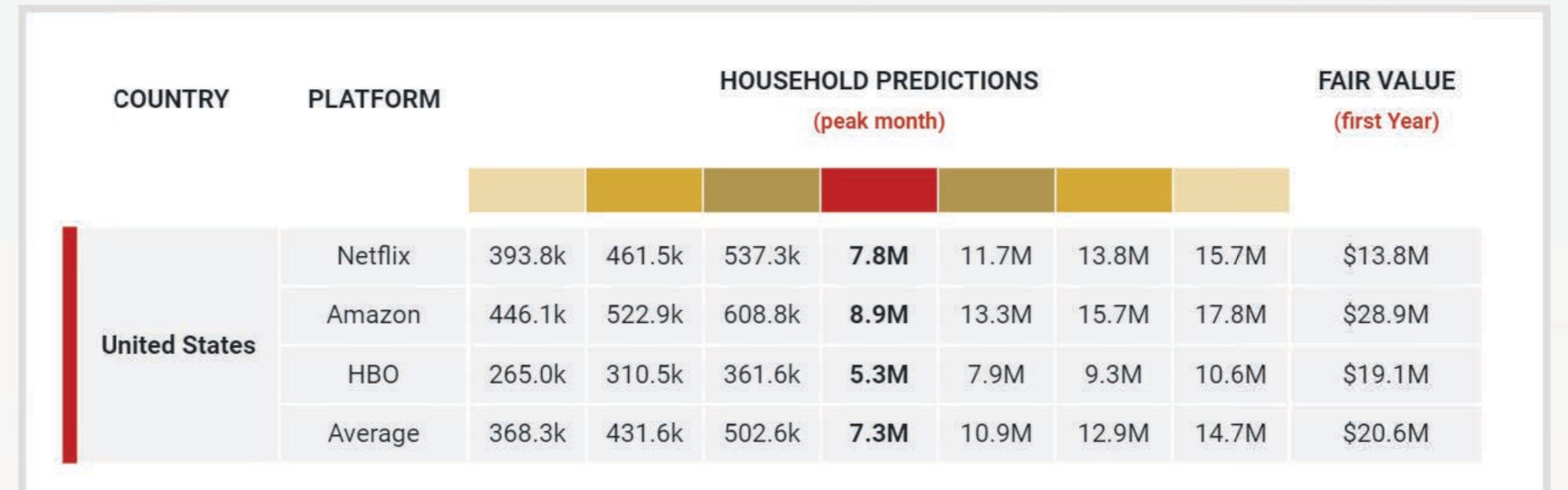


# DO YOU KNOW YOUR NAME? - FINANCIAL FORECASTS

AN ANALYSIS BY LARGO.AI

#### STREAMING FORECASTS

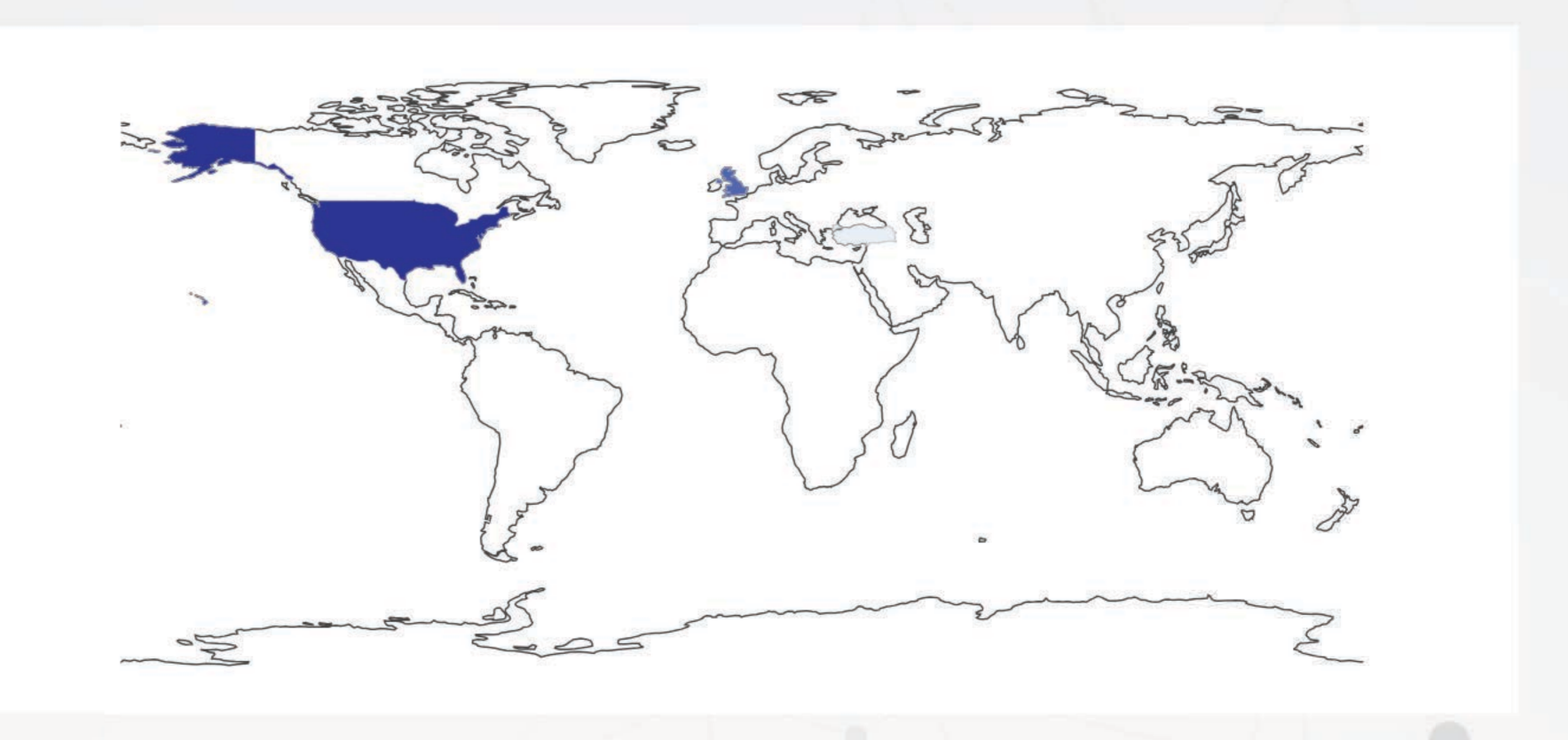




anchal 1234 = Rettu Cartoon Streaming Forecasts offer anticipated household engagement metrics for specific content on streaming platforms, particularly during the peak viewing period, typically the first or second month after release. It's important to clarify that these predictions do not equate to the number of views. Instead, they estimate the number of subscriber accounts that are expected to interact with the content in a meaningful way, such as watching more than 20 minutes.

In addition, we perform a Fair Value Calculation for the content across various platforms. Please note that our calculations are not grounded in what platforms have historically paid for different types of content. Instead, we forecast the total revenue of a platform in a specific country, then predict the proportional revenue that the content could generate, assuming half of the platform's revenue is distributed to content owners based on their respective viewership shares.

# **BOX OFFICE**



Most Expected
90% confidence
75% confidence
60% confidence

Country							
United States	41.6k\$	62.4k\$	91.8k\$	235.1k\$	720.0k\$	791.9k\$	2.0M\$
United Kingdom	32.0k\$	63.2k\$	78.4k\$	146.6k\$	379.9k\$	800.6k\$	2.3M\$
Turkey	33.6k\$	44.5k\$	45.3k\$	63.9k\$	102.8k\$	293.0k\$	519.3k\$
Total	107.3k\$	170.1k\$	215.4k\$	445.6k\$	1.2M\$	1.9M\$	4.8M\$

# DO YOU KNOW YOUR NAME? - ANALYSIS PARAMETERS

AN ANALYSIS BY LARGO.AI

#### **PROJECT DETAILS**

Original Title Do You Know Your Name?

Original Language(s) English

Genres Science Fiction, Horror, Thriller

Director Judah Ray

Distributors

Screenwriter Judah Ray

**Duration** 108 min

Country (main release)
United States

Country (Producers) United States

Producer Company A-Level Pictures, KP Films

Producer Name Patti Price, Kimberly Skyrme, Marcus McGill

Release Date 2024-11-09

MPA Rating

Creative Type Contemporary fiction

Production Type Live-action

Title of the adapted material

# **FINANCIALS**

Budget

0.3 M USD

Release Pattern

Wide

P&A Budget

0.01 M USD

Number of theaters

2

# **SHORTLISTED CAST**

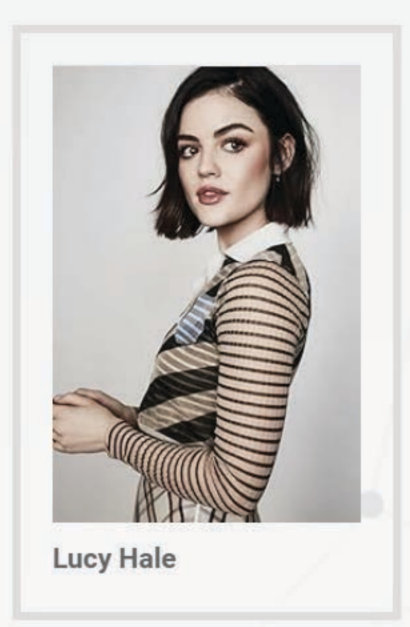
#### LILY

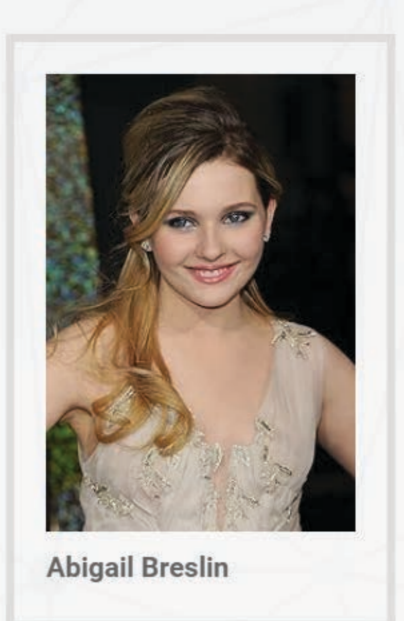
Female, 21-30 years old, speaking English

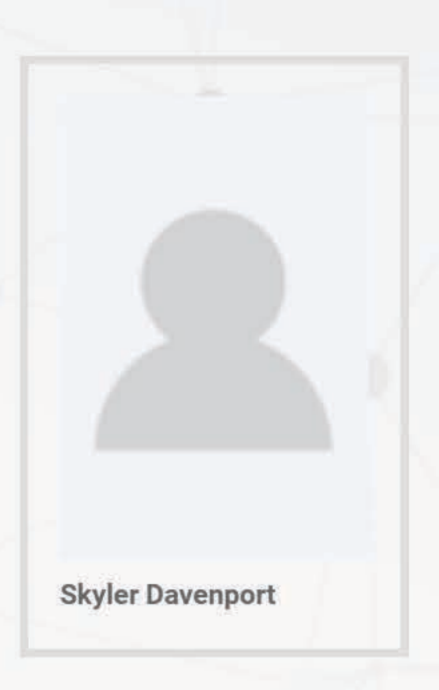
Actor should be active in at least one of the following countries: United States

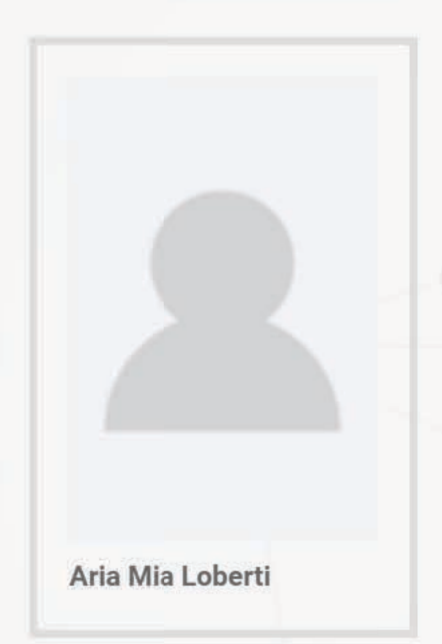
#### Selected/Possible Actors











# **ADAM**

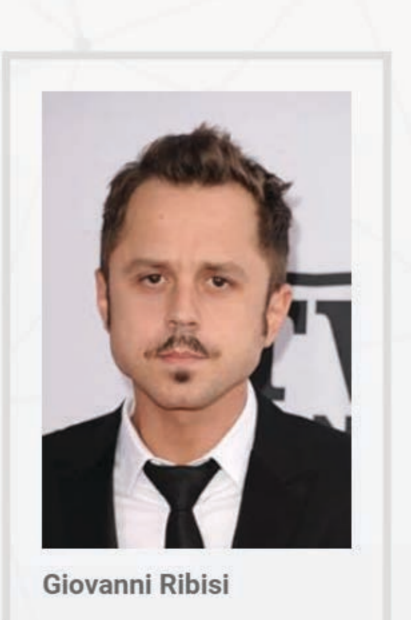
Male, 30-45 years old, speaking English

Actor should be active in at least one of the following countries: United States

# Selected/Possible Actors









generated by Largo.ai



# NIA

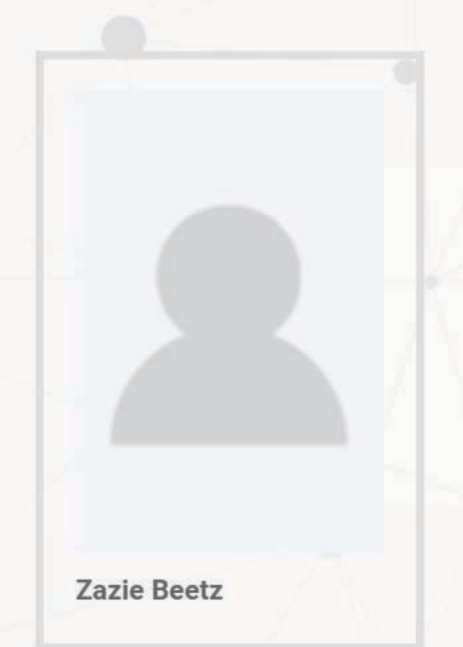
Female, 24-32 years old, speaking English

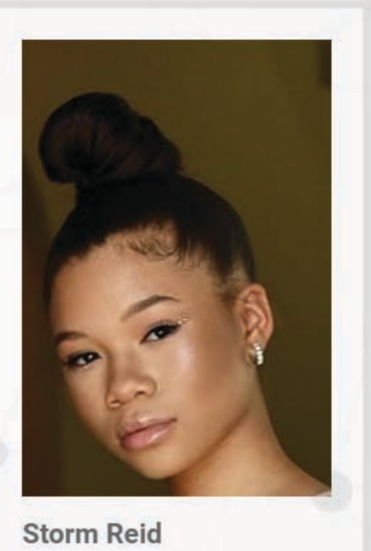
Actor should be active in at least one of the following countries: United States

# Selected/Possible Actors



Jaz Sinclair









**Diane Guerrero**