

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Amit Jaiswal

Student ID: 33261

Section 1: Demographics

1. Age	22
2. Gender	M
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	Yes

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	4.00
8. Did you find the visualization system's layout and design visually appealing?	5.00
9. Was the navigation and interaction with the visualization system straightforward?	3.63
10. Rate Overall Genre View for ease and understandability	4.9
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	2
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	4.5
18. Rate the detailed view of the Genre Flow Summary View	2.9
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	22
2. Gender	Male
3. Field of Studies	BSCS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	4.0
8. Did you find the visualization system's layout and design visually appealing?	4.0
9. Was the navigation and interaction with the visualization system straightforward?	4.3
10. Rate Overall Genre View for ease and understandability	4.0
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3.8
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3.8
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4.5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3.5
15. Rate Genre Timeline View for ease and understandability	3.5
16. Rate selecting genre numbers in Genre Timeline View	4.0
17. Rate the overall significance of the Genre Flow Summary View	4.5
18. Rate the detailed view of the Genre Flow Summary View	4.5
19. Rate the simplified view of the Genre Flow Summary View	4.5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4.0

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Utkarsh

Student ID: 13301

Section 1: Demographics	
1. Age	24
2. Gender	Male
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	4.1
8. Did you find the visualization system's layout and design visually appealing?	4.0
9. Was the navigation and interaction with the visualization system straightforward?	4.0
10. Rate Overall Genre View for ease and understandability	4.2
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4.3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4.4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4.5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4.0
15. Rate Genre Timeline View for ease and understandability	4.0
16. Rate selecting genre numbers in Genre Timeline View	4.1
17. Rate the overall significance of the Genre Flow Summary View	4.1
18. Rate the detailed view of the Genre Flow Summary View	4.2
19. Rate the simplified view of the Genre Flow Summary View	4.2
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4.3

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	22
2. Gender	Male
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	4
8. Did you find the visualization system's layout and design visually appealing?	4.5
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4.5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4.5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	4.5
18. Rate the detailed view of the Genre Flow Summary View	4.5
19. Rate the simplified view of the Genre Flow Summary View	4.5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: XXXXXXXXXX

Student ID: XXXXXX

Section 1: Demographics	
1. Age	22
2. Gender	Female
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	2
9. Was the navigation and interaction with the visualization system straightforward?	3.5
10. Rate Overall Genre View for ease and understandability	2
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	1
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3.5
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

Overall software is good . Keep up the good work
and visualization easy.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: *Pravil Patel*

Student ID: *ST1001*

Section 1: Demographics	
1. Age	21
2. Gender	M
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Occasionally

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	25
2. Gender	Male
3. Field of Studies	(CS)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	4.5
8. Did you find the visualization system's layout and design visually appealing?	4.7
9. Was the navigation and interaction with the visualization system straightforward?	4.8
10. Rate Overall Genre View for ease and understandability	4.8
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4.5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4.5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4.5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4.5
15. Rate Genre Timeline View for ease and understandability	5.0
16. Rate selecting genre numbers in Genre Timeline View	5.0
17. Rate the overall significance of the Genre Flow Summary View	4.2
18. Rate the detailed view of the Genre Flow Summary View	4.4
19. Rate the simplified view of the Genre Flow Summary View	4.4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4.5

Section 4: Additional Comments (If Any)

The system design for visualizing videos by sections and then determining their genres through charts etc. etc. is very unique as well as innovative!

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	21
2. Gender	Female
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Very often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	2
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	2
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	1
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	1
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	5
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

No comments. Best of luck for your
Project.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Trevor Gavalo

Student ID: 01111

Section 1: Demographics

1. Age	22
2. Gender	Female
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	ND
6. Have you used any video genre visualization systems before?	ND

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	2
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	2
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	5
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name:

Student ID:

Section 1: Demographics	
1. Age	23
2. Gender	Male
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Parey

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	1
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	2
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	2
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	22
2. Gender	male
3. Field of Studies	BSCS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	2
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

NO

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	21
2. Gender	M
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	Yes

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	3
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Mansi Agarwal

Student ID: CS1101

Section 1: Demographics	
1. Age	21
2. Gender	Female
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	2
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

Visualization system should be more like Timeline view, lollipop plot for professionals but video view is most easy to understand for the field related person or even non-technical people.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	22
2. Gender	Male
3. Field of Studies	CSes
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	Yes

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	4
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

Suppose that we watch a clip and we don't know the name of the trailer will this software tell us the name of the trailer?

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Laura Sykes

Student ID: CS 101

Section 1: Demographics	
1. Age	22
2. Gender	Female
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	✓

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	3
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	2
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

No

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

BSCS-

Section 1: Demographics

1. Age	22
2. Gender	F
3. Field of Studies	CS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	✓

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

No.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name:	_____	Student ID:	_____
Section 1: Demographics			
1. Age	22		
2. Gender	Male		
3. Field of Studies	BSCS		
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often		

Section 2: System Familiarity			
5. Have you used visualization tools or software before?	Yes		
6. Have you used any video genre visualization systems before?	Yes		

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)			
7. How easy was understanding the percentage distribution of genres across trailers?	5		
8. Did you find the visualization system's layout and design visually appealing?	4		
9. Was the navigation and interaction with the visualization system straightforward?	4		
10. Rate Overall Genre View for ease and understandability	4		
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4		
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5		
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5		
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5		
15. Rate Genre Timeline View for ease and understandability	5		
16. Rate selecting genre numbers in Genre Timeline View	4		
17. Rate the overall significance of the Genre Flow Summary View	5		
18. Rate the detailed view of the Genre Flow Summary View	5		
19. Rate the simplified view of the Genre Flow Summary View	5		
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4		

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name:

Student ID:

Section 1: Demographics	
1. Age	21
2. Gender	Female
3. Field of Studies	BSc (Computer Science)
4. How often do you watch videos/movies? (Rarely, <u>Occasionally</u> , Often, Very Often)	

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	03
8. Did you find the visualization system's layout and design visually appealing?	02
9. Was the navigation and interaction with the visualization system straightforward?	03
10. Rate Overall Genre View for ease and understandability	04
11. Rate the Pie Plot in Overall Genre View for ease and understandability	05
12. Rate the Polar Plot in Overall Genre View for ease and understandability	03
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	04
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	02
15. Rate Genre Timeline View for ease and understandability	05
16. Rate selecting genre numbers in Genre Timeline View	02
17. Rate the overall significance of the Genre Flow Summary View	04
18. Rate the detailed view of the Genre Flow Summary View	04
19. Rate the simplified view of the Genre Flow Summary View	04
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	04

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: *Vivek*

Student ID: *S/17/CS/1234567890*

Section 1: Demographics

1. Age	<i>25</i>	<i>25</i>
2. Gender		<i>M</i>
3. Field of Studies		<i>CS</i>
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	<i>Very Often</i>	

Section 2: System Familiarity

5. Have you used visualization tools or software before?	<i>Yes</i>
6. Have you used any video genre visualization systems before?	<i>No</i>

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	<i>5</i>
8. Did you find the visualization system's layout and design visually appealing?	<i>5</i>
9. Was the navigation and interaction with the visualization system straightforward?	<i>5</i>
10. Rate Overall Genre View for ease and understandability	<i>5</i>
11. Rate the Pie Plot in Overall Genre View for ease and understandability	<i>3</i>
12. Rate the Polar Plot in Overall Genre View for ease and understandability	<i>3</i>
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	<i>5</i>
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	<i>4</i>
15. Rate Genre Timeline View for ease and understandability	<i>5</i>
16. Rate selecting genre numbers in Genre Timeline View	<i>4</i>
17. Rate the overall significance of the Genre Flow Summary View	<i>5</i>
18. Rate the detailed view of the Genre Flow Summary View	<i>5</i>
19. Rate the simplified view of the Genre Flow Summary View	<i>5</i>
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	<i>5</i>

Section 4: Additional Comments (If Any)

No... Thanks.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	22
2. Gender	F
3. Field of Studies	BSCS
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	✓

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	3
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	2
12. Rate the Polar Plot in Overall Genre-View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	2
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Ajith Kumar

Student ID: 22256

Section 1: Demographics

1. Age	22
2. Gender	F
3. Field of Studies	BSos
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	✓

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	4
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	2
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	1
15. Rate Genre Timeline View for ease and understandability	2
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	1
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	25	
2. Gender	Male	
3. Field of Studies	Software Engineering	
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Very often	

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	3
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	2
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	1
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	2
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....Excellent.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

- | | |
|--|------------------|
| 1. Age | 24 |
| 2. Gender | Male |
| 3. Field of Studies | Computer Science |
| 4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often) | Rarely |

Section 2: System Familiarity

- | | |
|--|-----|
| 5. Have you used visualization tools or software before? | Yes |
| 6. Have you used any video genre visualization systems before? | No |

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

- | | |
|---|---|
| 7. How easy was understanding the percentage distribution of genres across trailers? | 5 |
| 8. Did you find the visualization system's layout and design visually appealing? | 5 |
| 9. Was the navigation and interaction with the visualization system straightforward? | 5 |
| 10. Rate Overall Genre View for ease and understandability | 5 |
| 11. Rate the Pie Plot in Overall Genre View for ease and understandability | 5 |
| 12. Rate the Polar Plot in Overall Genre View for ease and understandability | 5 |
| 13. Rate the Lollipop Plot in Overall Genre View for ease and understandability | 5 |
| 14. Rate the effectiveness of selecting genre numbers in Overall Genre View | 5 |
| 15. Rate Genre Timeline View for ease and understandability | 5 |
| 16. Rate selecting genre numbers in Genre Timeline View | 5 |
| 17. Rate the overall significance of the Genre Flow Summary View | 5 |
| 18. Rate the detailed view of the Genre Flow Summary View | 5 |
| 19. Rate the simplified view of the Genre Flow Summary View | 5 |
| 20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features? | 5 |

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: **Liaqat Ali**

Student ID: **20220000000000000000**

Section 1: Demographics

1. Age	23
2. Gender	Male
3. Field of Studies	BSCSE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Occasionally

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	4
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	3
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

Good tool. / -

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	21
2. Gender	Female
3. Field of Studies	BSEE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	4
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	3
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	21
2. Gender	Female
3. Field of Studies	SE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	2
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	2
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	23
2. Gender	Male
3. Field of Studies	Software Engineering
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Very often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	1
15. Rate Genre Timeline View for ease and understandability	1
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	1
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	1
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	

Section 4: Additional Comments (If Any)

.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	24
2. Gender	Male
3. Field of Studies	
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	

Section 2: System Familiarity

- | | |
|--|----|
| 5. Have you used visualization tools or software before? | No |
| 6. Have you used any video genre visualization systems before? | No |

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

- | | |
|---|---|
| 7. How easy was understanding the percentage distribution of genres across trailers? | 5 |
| 8. Did you find the visualization system's layout and design visually appealing? | 4 |
| 9. Was the navigation and interaction with the visualization system straightforward? | 5 |
| 10. Rate Overall Genre View for ease and understandability | 5 |
| 11. Rate the Pie Plot in Overall Genre View for ease and understandability | 4 |
| 12. Rate the Polar Plot in Overall Genre View for ease and understandability | 4 |
| 13. Rate the Lollipop Plot in Overall Genre View for ease and understandability | 4 |
| 14. Rate the effectiveness of selecting genre numbers in Overall Genre View | 5 |
| 15. Rate Genre Timeline View for ease and understandability | 5 |
| 16. Rate selecting genre numbers in Genre Timeline View | 5 |
| 17. Rate the overall significance of the Genre Flow Summary View | 5 |
| 18. Rate the detailed view of the Genre Flow Summary View | 5 |
| 19. Rate the simplified view of the Genre Flow Summary View | 4 |
| 20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features? | |

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	20.
2. Gender	Female
3. Field of Studies	Software Eng
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	2
9. Was the navigation and interaction with the visualization system straightforward?	1
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	2
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	2
15. Rate Genre Timeline View for ease and understandability	1
16. Rate selecting genre numbers in Genre Timeline View	2
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: Dhruv Patel

Student ID: 55112 (2028E)

Section 1: Demographics

1. Age	<u>24</u>
2. Gender	<u>male</u>
3. Field of Studies	<u>Software engineering</u>
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	<u>movie</u>

Section 2: System Familiarity

5. Have you used visualization tools or software before?	<u>No</u>
6. Have you used any video genre visualization systems before?	<u>No</u>

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	<u>1</u>
8. Did you find the visualization system's layout and design visually appealing?	<u>5</u>
9. Was the navigation and interaction with the visualization system straightforward?	<u>5</u>
10. Rate Overall Genre View for ease and understandability	<u>5</u>
11. Rate the Pie Plot in Overall Genre View for ease and understandability	<u>5</u>
12. Rate the Polar Plot in Overall Genre View for ease and understandability	<u>1</u>
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	<u>5</u>
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	<u>5</u>
15. Rate Genre Timeline View for ease and understandability	<u>5</u>
16. Rate selecting genre numbers in Genre Timeline View	<u>5</u>
17. Rate the overall significance of the Genre Flow Summary View	<u>1</u>
18. Rate the detailed view of the Genre Flow Summary View	<u>5</u>
19. Rate the simplified view of the Genre Flow Summary View	<u>5</u>
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	<u>5</u>

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	22
2. Gender	M
3. Field of Studies	SE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	V often

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	4
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	2
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

Very Useful.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	21
2. Gender	M
3. Field of Studies	BS(SE)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name:

Student ID:

L.....	Section 1: Demographics	3.....
1. Age		24
2. Gender		M
3. Field of Studies		B.S.(SE)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)		occasionally

Section 2: System Familiarity

- | | |
|--|----|
| 5. Have you used visualization tools or software before? | NO |
| 6. Have you used any video genre visualization systems before? | NO |

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

- | | |
|---|---|
| 7. How easy was understanding the percentage distribution of genres across trailers? | 4 |
| 8. Did you find the visualization system's layout and design visually appealing? | 4 |
| 9. Was the navigation and interaction with the visualization system straightforward? | 4 |
| 10. Rate Overall Genre View for ease and understandability | 5 |
| 11. Rate the Pie Plot in Overall Genre View for ease and understandability | 5 |
| 12. Rate the Polar Plot in Overall Genre View for ease and understandability | 5 |
| 13. Rate the Lollipop Plot in Overall Genre View for ease and understandability | 4 |
| 14. Rate the effectiveness of selecting genre numbers in Overall Genre View | 4 |
| 15. Rate Genre Timeline View for ease and understandability | 4 |
| 16. Rate selecting genre numbers in Genre Timeline View | 5 |
| 17. Rate the overall significance of the Genre Flow Summary View | 5 |
| 18. Rate the detailed view of the Genre Flow Summary View | 5 |
| 19. Rate the simplified view of the Genre Flow Summary View | 4 |
| 20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features? | 4 |

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: S. L. J. S. M. A. R. M. A. N.

Student ID: 215127

Section 1: Demographics

1. Age	24
2. Gender	M
3. Field of Studies	BSCSE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	3
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

No

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	31
2. Gender	Femal
3. Field of Studies	SE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	1
9. Was the navigation and interaction with the visualization system straightforward?	1
10. Rate Overall Genre View for ease and understandability	3
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	2
17. Rate the overall significance of the Genre Flow Summary View	3
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	21
2. Gender	Male
3. Field of Studies	BSSE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	No
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	3
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	3
11. Rate the Pie Plot in Overall Genre View for ease and understandability	2
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	4
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	2
17. Rate the overall significance of the Genre Flow Summary View	4
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	3

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	23
2. Gender	M
3. Field of Studies	SE
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity

5. Have you used visualization tools or software before?	Yes
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	2
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	4
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	2
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	5
18. Rate the detailed view of the Genre Flow Summary View	4
19. Rate the simplified view of the Genre Flow Summary View	3
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	24
2. Gender	Male
3. Field of Studies	BS(SE)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NC
6. Have you used any video genre visualization systems before?	No

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	3
8. Did you find the visualization system's layout and design visually appealing?	2.2
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	2
12. Rate the Polar Plot in Overall Genre View for ease and understandability	3
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	3
16. Rate selecting genre numbers in Genre Timeline View	1
17. Rate the overall significance of the Genre Flow Summary View	2
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	4

Section 4: Additional Comments (If Any)

These are some genre visualization which are easy and good for understanding the movie trailer classification.

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age 20
2. Gender Female
3. Field of Studies BSC(IR)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often) Often

Section 2: System Familiarity

5. Have you used visualization tools or software before? NO
6. Have you used any video genre visualization systems before? NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers? 4
8. Did you find the visualization system's layout and design visually appealing? 5
9. Was the navigation and interaction with the visualization system straightforward? 4
10. Rate Overall Genre View for ease and understandability 3
11. Rate the Pie Plot in Overall Genre View for ease and understandability 5
12. Rate the Polar Plot in Overall Genre View for ease and understandability 4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability 5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View 3
15. Rate Genre Timeline View for ease and understandability 5
16. Rate selecting genre numbers in Genre Timeline View 5
17. Rate the overall significance of the Genre Flow Summary View 4
18. Rate the detailed view of the Genre Flow Summary View 4
19. Rate the simplified view of the Genre Flow Summary View 5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features? 5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics	
1. Age	22
2. Gender	Female
3. Field of Studies	IR
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Occasionally

Section 2: System Familiarity	
5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)	
7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	4
10. Rate Overall Genre View for ease and understandability	3
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	5
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	04
18. Rate the detailed view of the Genre Flow Summary View	3
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: M. I. Uth

Student ID: 33127

Section 1: Demographics

1. Age	23
2. Gender	female
3. Field of Studies	IR
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	Rarely

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	5
9. Was the navigation and interaction with the visualization system straightforward?	5
10. Rate Overall Genre View for ease and understandability	4
11. Rate the Pie Plot in Overall Genre View for ease and understandability	3
12. Rate the Polar Plot in Overall Genre View for ease and understandability	5
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	4
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	5
15. Rate Genre Timeline View for ease and understandability	5
16. Rate selecting genre numbers in Genre Timeline View	4
17. Rate the overall significance of the Genre Flow Summary View	5
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	5
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section I: Demographics

1. Age

20

2. Gender

Female

3. Field of Studies

BSELR

4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)

Rarely

Section 2: System Familiarity

5. Have you used visualization tools or software before?

NO

6. Have you used any video genre visualization systems before?

NO

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?

5

8. Did you find the visualization system's layout and design visually appealing?

5

9. Was the navigation and interaction with the visualization system straightforward?

5

10. Rate Overall Genre View for ease and understandability

5

11. Rate the Pie Plot in Overall Genre View for ease and understandability

5

12. Rate the Polar Plot in Overall Genre View for ease and understandability

3

13. Rate the Lollipop Plot in Overall Genre View for ease and understandability

4

14. Rate the effectiveness of selecting genre numbers in Overall Genre View

4

15. Rate Genre Timeline View for ease and understandability

3

16. Rate selecting genre numbers in Genre Timeline View

3

17. Rate the overall significance of the Genre Flow Summary View

5

18. Rate the detailed view of the Genre Flow Summary View

5

19. Rate the simplified view of the Genre Flow Summary View

4

20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?

5

Section 4: Additional Comments (If Any)

.....
.....
.....
.....
.....

User Study Questionnaire for Genre Visualizing System For Movie Trailer Classification

Student Name: [REDACTED]

Student ID: [REDACTED]

Section 1: Demographics

1. Age	22
2. Gender	Female
3. Field of Studies	BS(CS)
4. How often do you watch videos/movies? (Rarely, Occasionally, Often, Very Often)	often

Section 2: System Familiarity

5. Have you used visualization tools or software before?	NO
6. Have you used any video genre visualization systems before?	ND

Section 3: System Usage (Rate 1 to 5, 1= Worst, 5= Best)

7. How easy was understanding the percentage distribution of genres across trailers?	5
8. Did you find the visualization system's layout and design visually appealing?	04
9. Was the navigation and interaction with the visualization system straightforward?	05
10. Rate Overall Genre View for ease and understandability	5
11. Rate the Pie Plot in Overall Genre View for ease and understandability	5
12. Rate the Polar Plot in Overall Genre View for ease and understandability	4
13. Rate the Lollipop Plot in Overall Genre View for ease and understandability	3
14. Rate the effectiveness of selecting genre numbers in Overall Genre View	3
15. Rate Genre Timeline View for ease and understandability	4
16. Rate selecting genre numbers in Genre Timeline View	5
17. Rate the overall significance of the Genre Flow Summary View	5
18. Rate the detailed view of the Genre Flow Summary View	5
19. Rate the simplified view of the Genre Flow Summary View	4
20. On a scale of 1 to 5, how satisfied are you with the visualization system's performance and features?	5

Section 4: Additional Comments (If Any)

.....

.....

.....

.....

.....