

	32		Note: you will have to update formulas for different mode				Median		
	Age	Terms as member	Attendance Friday	Attendance Saturday	#	F06	W06		
Average	23.68	12.28	2.63	2.59	Blank	2	6		
Mean	22.50	8.50	3.00	3.00	Yes	28	22		
Mode	19	5	4	4	No	2	4		
low	12	1	0	0	%				
high	33	42	4	4	Blank	6.25%	18.75%		
1 SD	6	11	2	2	Yes	87.50%	68.75%		
					No	6.25%	12.50%		

	#	%
Number of Males	21	65.63%
Number of Females	11	34.38%

I am a... count	#	%
UW Undergraduate Student	11	34.38%
UW Graduate Student	3	9.38%
UW Alumni	6	18.75%
UW Staff / Faculty	1	3.13%
WLU Undergraduate Student	0	0.00%
WLU Alumni	0	0.00%
WLU Graduate Student	0	0.00%
WLU Staff / Faculty	0	0.00%
High School Student	2	6.25%
-other-	9	28.13%
	32	

Posters where did you see them?

Arts	10
Eng	8
Math	6
Sci	missed asking
SLC	4
Gemi	8
Other	I put them up in engineering Now and Then Books Biology Science Biology

College graduate
just a fangirl
Responsible (?) Adult
UG Undergraduate Student
Laurentian Undergraduate Student
Employed
wife of UW Grad Student
and 2 Blank

Show (by when shown)	Not				Avg	Median	Mode	Low	High	1 SD	bayesian estimate
	Blank	Blank	Blank	Blank							
[Scrapped Princess 15-24 (End)]	10	22	31%	69%	8.32	8.5	9	5	11	1.43	8.29
[Full Metal Alchemist 17-24]	3	29	9%	91%	9.07	9.0	8	5	11	1.46	9.02
[Angelic Layer 17-26 (END)]	4	28	13%	88%	7.79	8.0	9	3	10	2.04	7.78
[PlanetES 19-26 (END)]	7	25	22%	78%	8.40	9.0	10	4	10	1.73	8.37
[Getbackers 41-49 (END)]	5	27	16%	84%	7.00	7.0	7	3	11	2.20	7.02
[Ghost in the Shell TV 2nd Gig 13-19]	9	23	28%	72%	8.26	9.0	10	3	11	2.20	8.23
[Portrait de Petite Cosette 1-3 (END)]	16	16	50%	50%	6.75	7.0	8	3	10	2.02	6.80
[DNAngel 17-26 (END)]	10	22	31%	69%	6.55	7.0	4	4	11	2.42	6.59
[Midori Days 1-13 (END)]	10	22	31%	69%	8.55	8.0	8	7	11	1.14	8.50
[Yugo the Negotiator 1-6]	11	21	34%	66%	7.33	8.0	9	2	9	2.11	7.34
[Captain Herlock 1-13 (END)]	11	21	34%	66%	6.90	7.0	8	2	10	2.10	6.93
[Kujibiki Unbalance 2-3 (END)]	14	18	44%	56%	6.89	7.0	8	2	9	1.81	6.92
[Genshi-Ken 7-12]	11	21	34%	66%	8.81	9.0	9	6	11	1.25	8.75
[Gankutsu-oh (The Count of Monte Cristo) 9-14]	13	19	41%	59%	7.79	8.0	8	1	11	2.74	7.78
[Jubei-chan 2: The Counterattack of Siberia Yagyu 1-13 (END)]	14	18	44%	56%	7.56	8.0	9	3	11	2.12	7.56
[Project A-ko OAVs 1-5 (END)]	15	17	47%	53%	6.35	7.0	7	1	11	2.64	6.42
Movies Rank [Project A-ko]	12	20	38%	63%	6.20	7.0	8	2	11	2.55	6.26
					7.56	7.85	8.18	3.29	10.53	2.00	7.56
					= (v ÷ (v+m)) × R + (m ÷ (v+m)) × C						
					R = average for the movie						
					v = number of votes for the movie						
					m = minimum votes required to be listed (currently X1)						
					C = the mean vote across the whole report (currently X2)						

bayesian estimate

an

This rating only includes titles that have at least X1 votes. The bayesian estimate is a statistical technique used to reduce the noise due to low sample counts. In effect, the less a title has votes, the more it is pulled towards the mean. In other words, these are the titles that many people agree are great.

$$\text{bayesian rating} = (v \div (v+m)) \times R + (m \div (v+m)) \times C$$

where:

R = average for the movie

v = number of votes for the movie

m = minimum votes required to be listed (currently X1)

C = the mean vote across the whole report (currently X2)

X1 =

1

X2 =

7.55936

Rating Scale (Taken from ANN)

- 11 A Masterpiece, exquisite beyond words
- 10 Excellent, should be in anyone's collection
- 9 Very good, don't miss it
- 8 Good, worth seeing
- 7 Decent, I didn't lose my time
- 6 So-so, it didn't really grab my attention
- 5 Not really good, but not a total waste either
- 4 Weak, I wish I'd done something better with my time
- 3 Bad, really not recommended
- 2 Awful, should be avoided at all costs
- 1 Worst ever, maybe useful as sadistic torture device

Show / Don't show more

SM Show More

DSM Don't Show More

DC Don't Care

DNS Did Not See