

Why Do We Like Izzy Hands?

Appendix D

Comparison Between Genders

Table D1. The different methods of analysis showing the most and least relevant groups of reasons and individual reasons (categories 1 and 2) and the most and least relevant specific feelings (category 3). The table includes the results of the full dataset (Twitter polls + those who submitted only a survey form) and the results of the three gender groups: trans men & transmascs, cis women and non-binary participants.

Group of reasons (categories 1 and 2)	full dataset (n=361–411)				trans men & transmascs (n=51)				cis women (n=93)				non-binary participants (n=106)			
Method of analysis	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score
Share of “extremely relevant” answers	2.4 Relationships	69.6%	2.2 Personality	48.0%	2.4 Relationships	73.1%	2.2 Personality	50.5%	2.4 Relationships	64.5%	2.6 Sex & Sexuality	41.7%	2.4 Relationships	67.0%	2.3 Social Interactions	48.3%
Share of “not relevant” answers	2.4 Relationships	2.6%	2.6 Sex & Sexuality	14.9%	2.4 Relationships	1.6%	2.6 Sex & Sexuality	12.4%	1 Writing and Acting 2.4 Relationships	2.9%	2.6 Sex & Sexuality	17.2%	2.4 Relationships	2.0%	2.6 Sex & Sexuality	13.5%
Median Relevancy Score	2.4 Relationships	82.0	2.2 Personality	64.0	2.4 Relationships	84.2	2.1 Physical Appearance	69.6	2.4 Relationships	79.0	2.6 Sex & Sexuality	56.3	1 Writing and Acting	80.7	2.2 Personality	65.8
Median Net Relevancy Score	2.4 Relationships	79.7	2.6 Sex & Sexuality	54.0	2.4 Relationships	81.9	2.1 Physical Appearance	63.8	2.4 Relationships	77.4	2.6 Sex & Sexuality	38.6	• 1 Writing and Acting • 2.4 Relationships	78.8	2.3 Social Interactions	56.4
Median Ratio Score of Extreme Relevancy	2.4 Relationships	2.5	2.2 Personality	1.1	2.4 Relationships	2.9	2.2 Personality	1.1	2.4 Relationships	1.9	2.2 Personality	0.9	2.6 Sex & Sexuality	2.3	2.2 Personality	1.0
Group Net Score of High RS	2.4 Relationships	50%	• 2.2 Personality • 2.3 Social Interactions	-33%	2.4 Relationships	83%	• 2.1 Physical Appearance • 2.2 Personality • 2.6 Sex & Sexuality	-33%	2.4 Relationships	50%	2.6 Sex & Sexuality	-66%	2.4 Relationships	50%	2.3 Social Interactions	-50%
Group Net Score of High Ratio ER	2.4 Relationships	66%	• 2.2 Personality • 2.3 Social Interactions	-33%	2.4 Relationships	83%	2.2 Personality	-50%	2.4 Relationships	33%	2.2 Personality	-33%	2.4 Relationships	50%	2.2 Personality	-50%
Individual reasons (categories 1 and 2)	full dataset (n=361–411)				trans men & transmascs (n=51)				cis women (n=93)				non-binary participants (n=106)			
Method of analysis	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score
Share of “extremely relevant” answers	1.1 Con's performance	85.1%	2.6.2 internalised homophobia	21.9%	1.1 Con's performance	85.7%	2.6.2 internalised homophobia	14.3%	1.1 Con's performance	87.1%	2.1.6 trans man	13.0%	1.1 Con's performance	83.0%	2.6.2 internalised homophobia	20.8%
Share of “not relevant” answers	1.3 brings tension	0.5%	2.6.2 internalised homophobia	31.6%	• 1.1 Con's performance • 2.4.1 codependency • 1.5 fleshed-out character • 1.6 character arc with potential • 2.4.4 jilted spouse • 1.10 intriguing interactions • 2.1.4 voice • 2.3.2 always failing • 1.3 brings tension • 2.1.3 non-verbal • 1.2 well written • 2.3.3 justifiably grumpy • 2.2.2 misfit • 2.2.4 hates change • 2.3.5 resenting stede	0%	2.6.2 internalised homophobia	34.3%	• 2.1.3 non-verbal • 1.2 well written	0%	2.1.6 trans man	45.7%	• 1.1 Con's performance • 1.5 fleshed-out character • 2.4.2 loyalty	0%	2.6.2 internalised homophobia	32.1%
Relevancy Score	1.1 Con's performance	91.7	2.6.2 internalised homophobia	38.6	1.1 Con's performance	92.6	2.6.2 internalised homophobia	34.3	1.1 Con's performance	92.5	2.1.6 trans man	25.5	1.1 Con's performance	91.0	2.6.2 internalised homophobia	38.2
Net Relevancy Score	1.1 Con's performance	91.2	2.6.2 internalised homophobia	7.0	1.1 Con's performance	92.6	2.6.2 internalised homophobia	-1.0	1.1 Con's performance	91.4	2.1.6 trans man	-20.1	1.1 Con's performance	91.0	2.6.2 internalised homophobia	6.1
Ratio Score of Extreme Relevancy	1.1 Con's performance	5.9	2.3.1 lack of authority	0.4	1.1 Con's performance	6.3	2.6.2 internalised homophobia	0.3	1.1 Con's performance	7.4	2.1.2 body type	0.3	1.1 Con's performance	4.9	2.6.2 internalised homophobia	0.4
Specific feelings (category 3)	full dataset (n=361–411)				trans men & transmascs (n=51)				cis women (n=93)				non-binary participants (n=106)			
Method of analysis	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score	Most relevant	Score	Least relevant	Score
Share of Agreeing Answers	3.15 fanfic writers making him go through all the emotions	91.8%	3.17 makes me feel seen and validated	41.5%	3.15 fanfic writers making him go through all the emotions	96.0%	3.17 makes me feel seen and validated	51.0%	3.3 makes me curious	93.5%	3.6 steal his gender	24.7%	3.15 fanfic writers making him go through all the emotions	92.5%	3.17 makes me feel seen and validated	51.9%
Share of Disagreeing Answers	3.15 fanfic writers making him go through all the emotions	2.6%	3.17 makes me feel seen and validated	38.5%	3.7 he deserves to get all the good things	2.0%	3.17 makes me feel seen and validated	29.4%	• 3.3 makes me curious • 3.15 fanfic writers making him go through all the emotions	2.2%	• 3.17 makes me feel seen and validated • 3.6 steal his gender	49.5%	3.15 fanfic writers making him go through all the emotions	0.9	3.8 the urge to fix him	32.1%
Net Share of Strong Agreement	3.15 fanfic writers making him go through all the emotions	69.9%	3.17 makes me feel seen and validated	-35.6%	3.15 fanfic writers making him go through all the emotions	76.0%	3.17 makes me feel seen and validated	-19.6%	3.3 makes me curious	74.2%	• 3.17 makes me feel seen and validated • 3.6 steal his gender	-63.4%	3.15 fanfic writers making him go through all the emotions	73.6%	3.8 the urge to fix him	-24.5%
Ratio of Agreement	3.15 fanfic writers making him go through all the emotions	35.3	3.17 makes me feel seen and validated	1.1	3.7 he deserves to get all the good things	46.0	3.17 makes me feel seen and validated	1.7	3.3 makes me curious	43.5	3.6 steal his gender	0.5	3.15 fanfic writers making him go through all the emotions	98.0	3.8 the urge to fix him	1.6

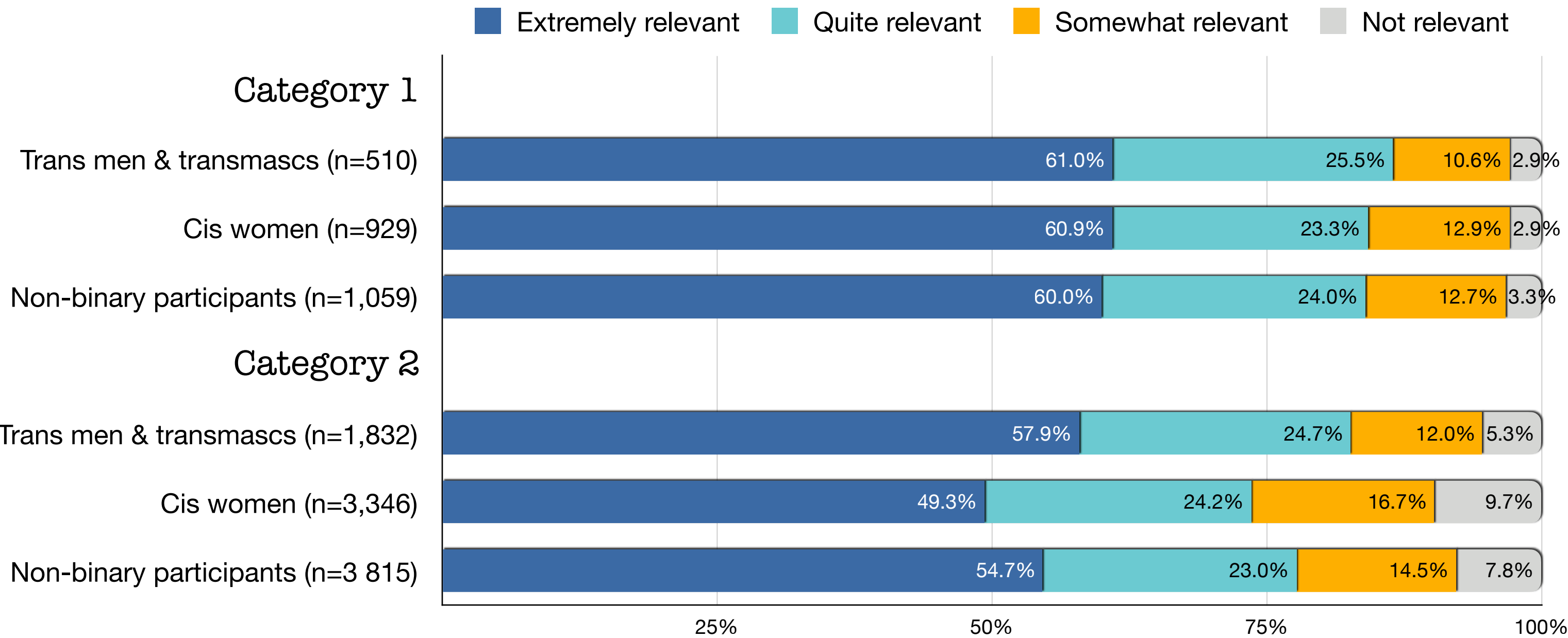


Figure D1. The distribution of all answers by different levels of relevancy in categories 1 *Writing and Acting* and 2 *Izzy's Characteristics*, comparison between gender groups.

In all gender groups, category 1 had a bigger share of “extremely relevant” answers and a smaller share of “not relevant” answers than category 2.

“Quite relevant” answers were more common than “somewhat relevant” answers in both categories and among all gender groups. The difference between their shares was the biggest in category 1 among trans men & transmascs (14.9 percentage points) and the smallest in category 2 among cis women (7.5 percentage points).

The relevancy distributions of the two categories were most similar among trans men & transmascs and least similar among cis women.

There was more variance between gender groups in the distribution of category 2 answers.

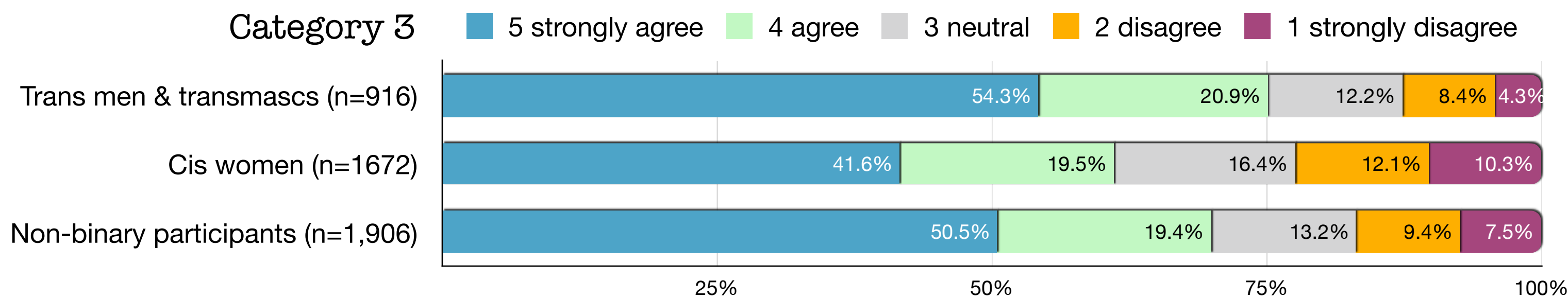


Figure D2. The distribution of Likert scale answers in category 3 *Specific Feelings Izzy Evokes*, comparison between gender groups.

Strongly agreeing answers had the biggest share in all gender groups and the lower the level of agreement, the less common of an answer it was.

The share of strongly agreeing answers was the biggest among trans men & transmascs (54.3%) and the smallest among cis women (41.6%).

The share of neutral answers was the biggest among cis women (16.4%) and the smallest among trans men & transmascs (12.2%).

The share of strongly disagreeing answers was the biggest among cis women (10.3%) and the smallest among trans men & transmascs (4.3%).

Among cis women, the total share of disagreeing and strongly disagreeing answers was more than the share of agreeing answers.

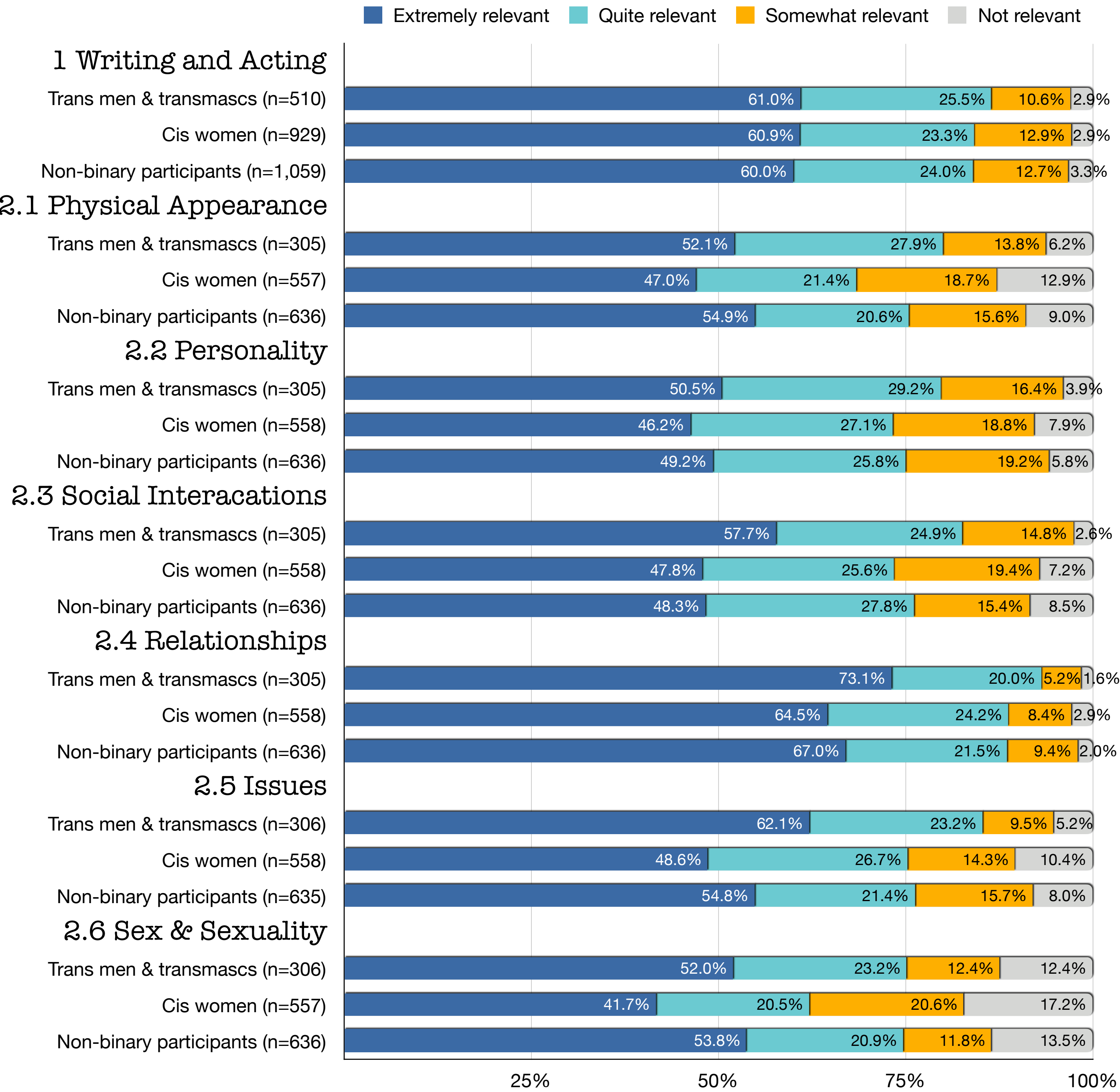


Figure D3. The distribution of all answers by different levels of relevancy in groups of reasons (groups 1 and 2.1-2.6), comparison between genders groups.

In all gender groups, “extremely relevant” was the most common answer in all groups of reasons. It had the biggest share in group *2.4 Relationships*: 73.1% among trans men & transmascs, 67.0% among non-binary participants and 64.5% among cis women.

The group of reasons with the smallest share of “extremely relevant” answers was different among each gender group. For trans men & transmascs, it was *2.2 Personality* with 50.5% share. For cis women, it was *2.6 Sex & Sexuality* with 41.7% share. For non-binary participants, it was *2.3 Social Interactions* with 48.3% share.

In other groups of reasons, shares of “extremely relevant” answers varied between 52.0% and 62.1% (trans men & transmascs), 47.0% and 60.9% (cis women) and 49.2% and 60.0% (non-binary participants).

In all gender groups, “not relevant” was the least common answer in all groups of reasons with one exception: in *2.6 Sex & Sexuality*, the least common answer among non-binary participants was “somewhat relevant”, and among trans men & transmascs the share of “not relevant” and “somewhat relevant” answers was equal. *2.6 Sex & Sexuality* was also the group with the biggest share of “not relevant” answers in all gender groups: 12.4% among trans men & transmascs, 17.2% among cis women and 13.5% of non-binary participants.

In all gender groups, the smallest share of “not relevant” answers was in *2.4 Relationships*: 1.6% among trans men & transmascs, 2.9% among cis women and 2.0% among non-binary participants. Among cis women, *1 Writing and Acting* had the same share of “not relevant” answers as *2.4 Relationships*.

In other groups of reasons, shares of “not relevant” answers varied between 2.6% and 6.2% (trans men & transmascs), 7.2% and 12.9% (cis women) and 3.3% and 9.0% (non-binary participants).

In all gender groups, “quite relevant” answers were more common than “somewhat relevant” answers with one exception: in *2.6 Sex & Sexuality*, cis women had equal shares of “somewhat relevant” (20.6%) and “quite relevant” (20.5%) answers.

Trans men & transmascs

Cis women

Non-binary participants

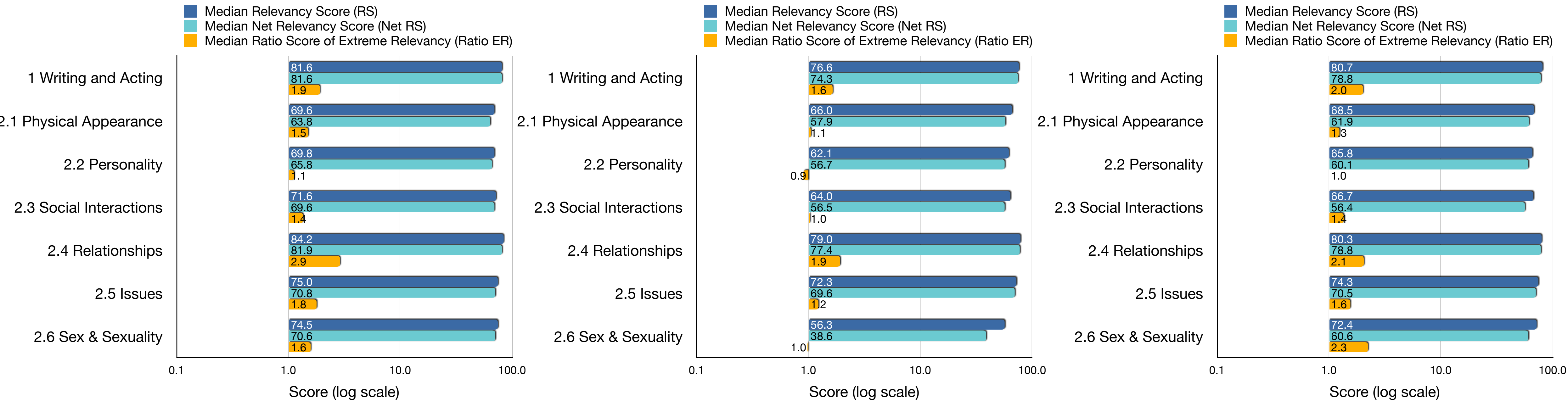


Figure D4. The median Relevancy Score (RS), Net Relevancy Score (Net RS) and Ratio Score of Extreme Relevancy (Ratio ER) of groups of reasons (groups 1 and 2.1-2.6) on a logarithmic scale, comparison between gender groups.

Among trans men & transmascs, group 4.2 Relationships had the highest median scores: RS 84.2, Net RS 81.9 and Ratio ER 2.9. It also had the highest median scores among cis women: RS 79.0, Net RS 77.4 and Ratio ER 1.9. Among non-binary participants, group 1 Writing and Acting had the highest median RS (80.7) and median Net RS (78.8; tied with 2.4 Relationships) and group 2.6 Sex & Sexuality had the highest median Ratio ER (2.3).

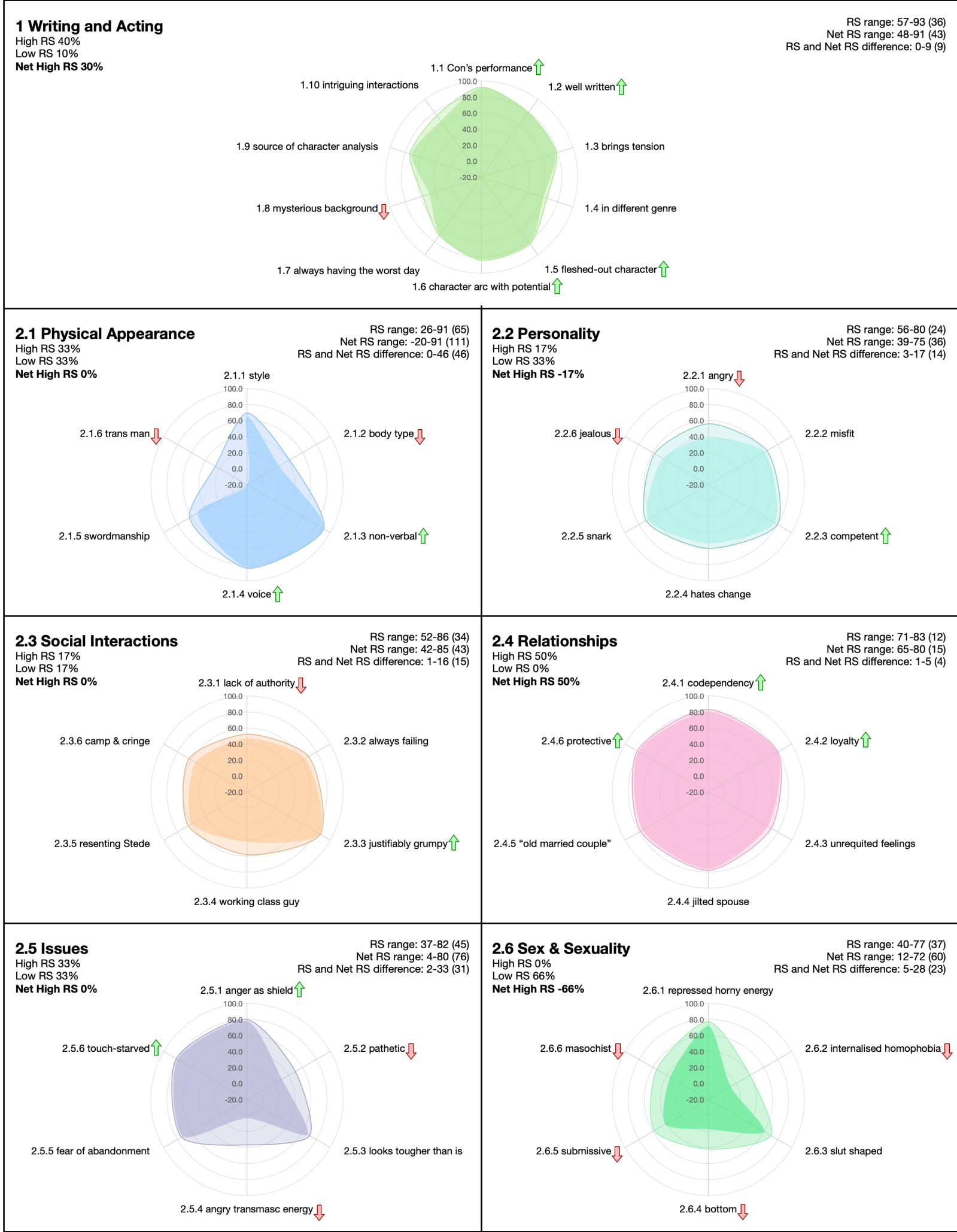
Among trans men & transmascs, group 2.1 Physical Appearance had the lowest median RS (69.6) and median Net RS (63.8). Among cis women, 2.6 Sex & Sexuality had the lowest median RS (56.3) and median Net RS (38.6). Among non-binary people, 2.2 Personality had the lowest median RS (65.8) and 2.3 Social Interactions had the lowest median Net RS (56.4).

2.2 Personality had the lowest Ratio ER in all gender groups: 1.1 among trans men & transmascs, 0.9 among cis women and 1.0 among non-binary participants.

Trans men & transmascs



Cis women



Non-binary participants

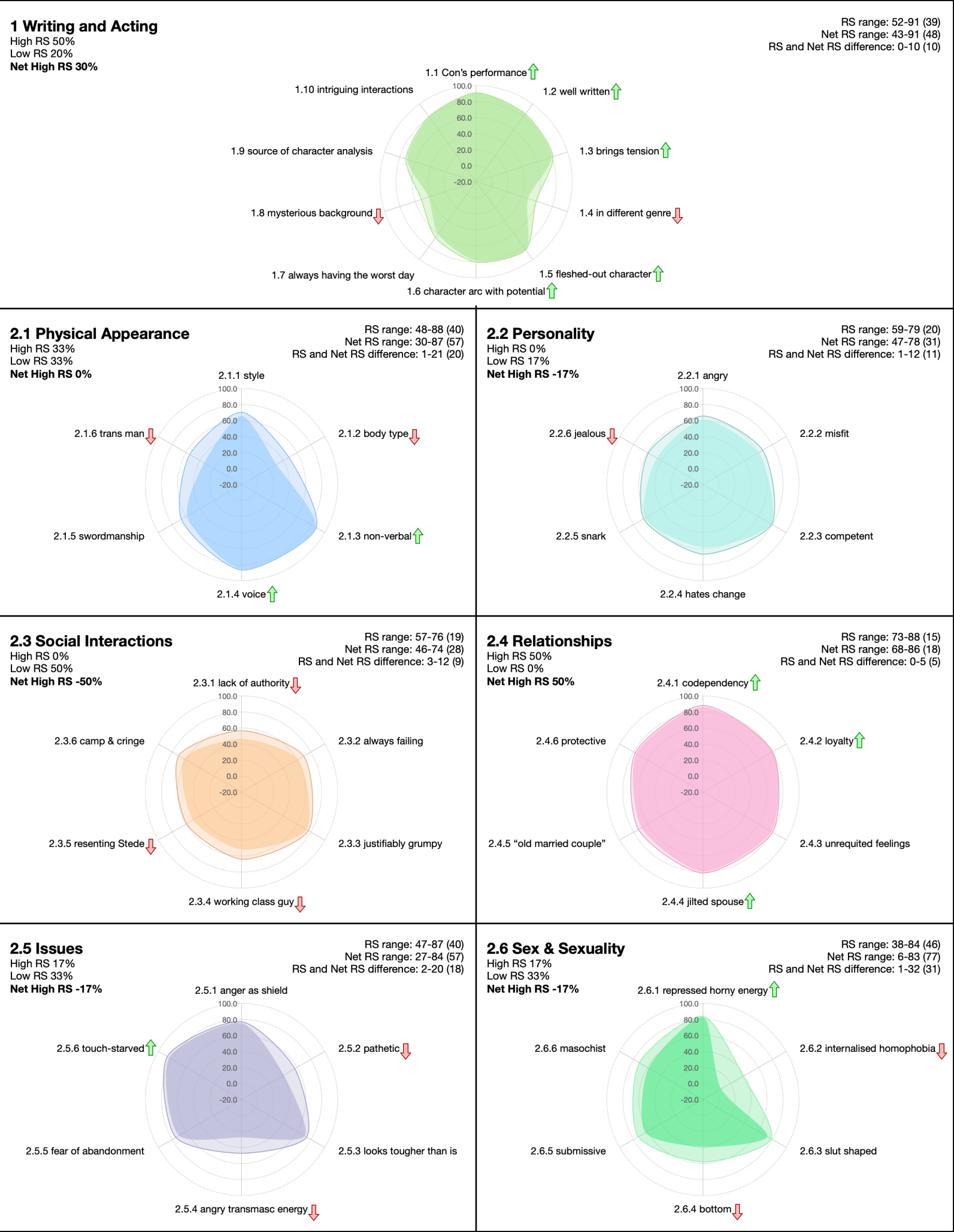


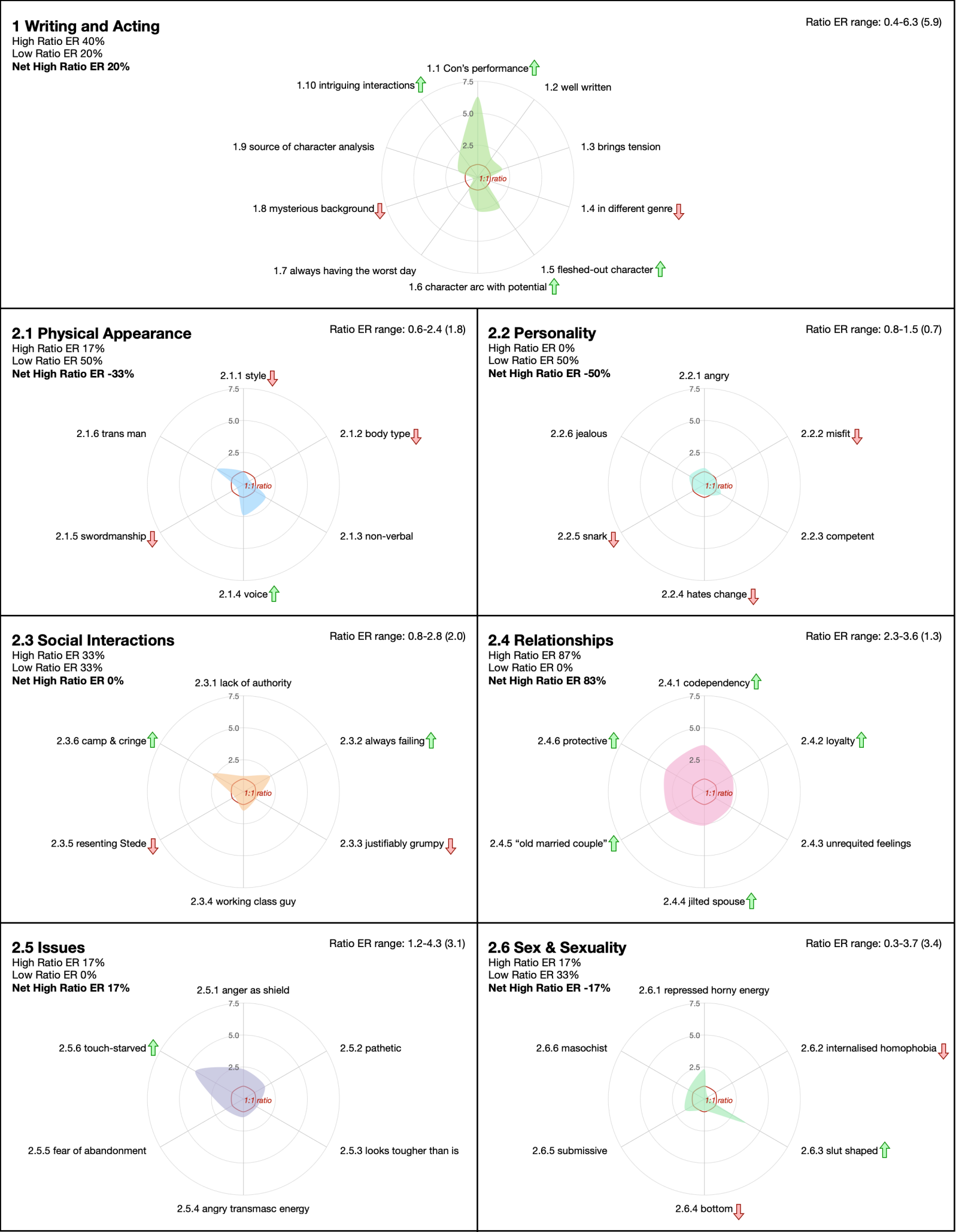
Figure D5. Relevancy Profiles of groups 1 and 2.1-2.6 based on RS and Net RS, comparison between gender groups.

In all gender groups, *2.4 Relationships* had the biggest Net High RS: 83% among trans men & transmascs and 50% among cis women and non-binary participants. None of the gender groups had any low RS reasons in this group.

The smallest Net High RS was -66% in *2.6 Sex & Sexuality* among cis women. There were no high RS reasons in the group. Among non-binary participants, the smallest Net High RS was -50% in *2.3 Social Interactions*. There were no high RS reasons in the group. The smallest Net High RS among trans men & transmascs was -33%. Three groups of reasons had this score: *2.1 Physical Apperance*, *2.2 Personality* and *2.6 Sex & Sexuality*. There was one high RS reason in *2.1 Physical Appearance* and none in the other two groups.

Based on the RS range and Net RS range of groups of reasons, in groups 2.1-2.5 the relevancy of the reasons was most balanced among trans men & transmascs. In groups 1 and 2.6 the relevancy of the reasons was most balanced among cis women.

Trans men & transmascs



Cis women



Non-binary participants

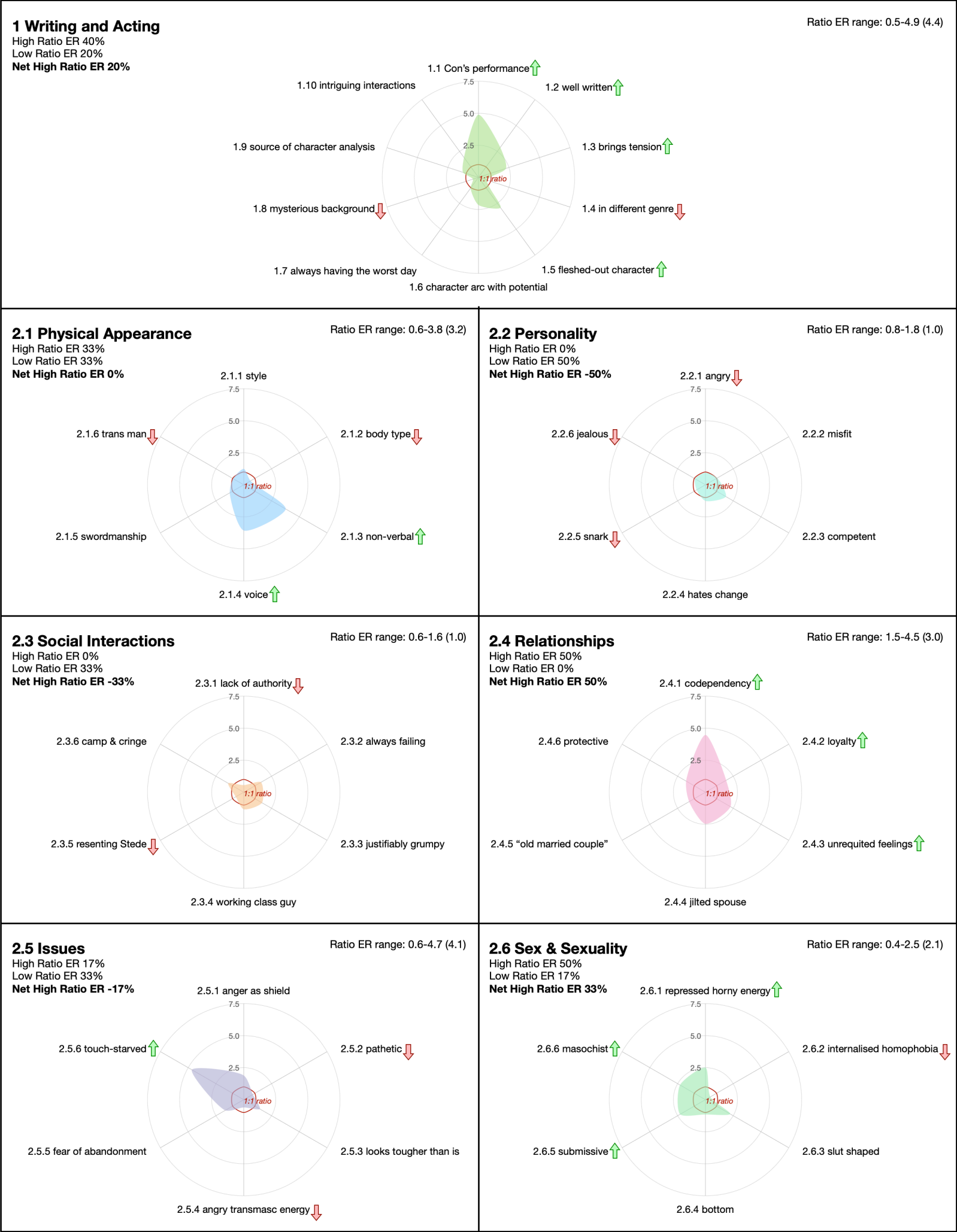


Figure D6. Relevancy Profiles of groups 1 and 2.1-2.6 based on Ratio ER, comparison between gender groups.

In all gender groups, *2.4 Relationships* had the biggest Net High Ratio ER: 83% among trans men & transmascs and 33% among cis women and 50% among non-binary participants. None of the gender groups had any low RS reasons in this group.

In all gender groups, *2.2 Personality* had the smallest Net High Ratio ER: -50% among trans men & transmascs and non-binary participants and -33% among cis women. In each gender group, there were three low Ratio ER reasons in this group, but among cis women there was also one high Ratio ER reason.

Based on the Ratio ER range of groups of reasons, in groups 2.1, 2.2 and 2.4 the relevancy of the reasons was most balanced among trans men & transmascs. In groups 2.5 and 2.6 the relevancy of the reasons was most balanced among cis women. In groups 1 and 2.3 the relevancy of the reasons was most balanced among non-binary participants.

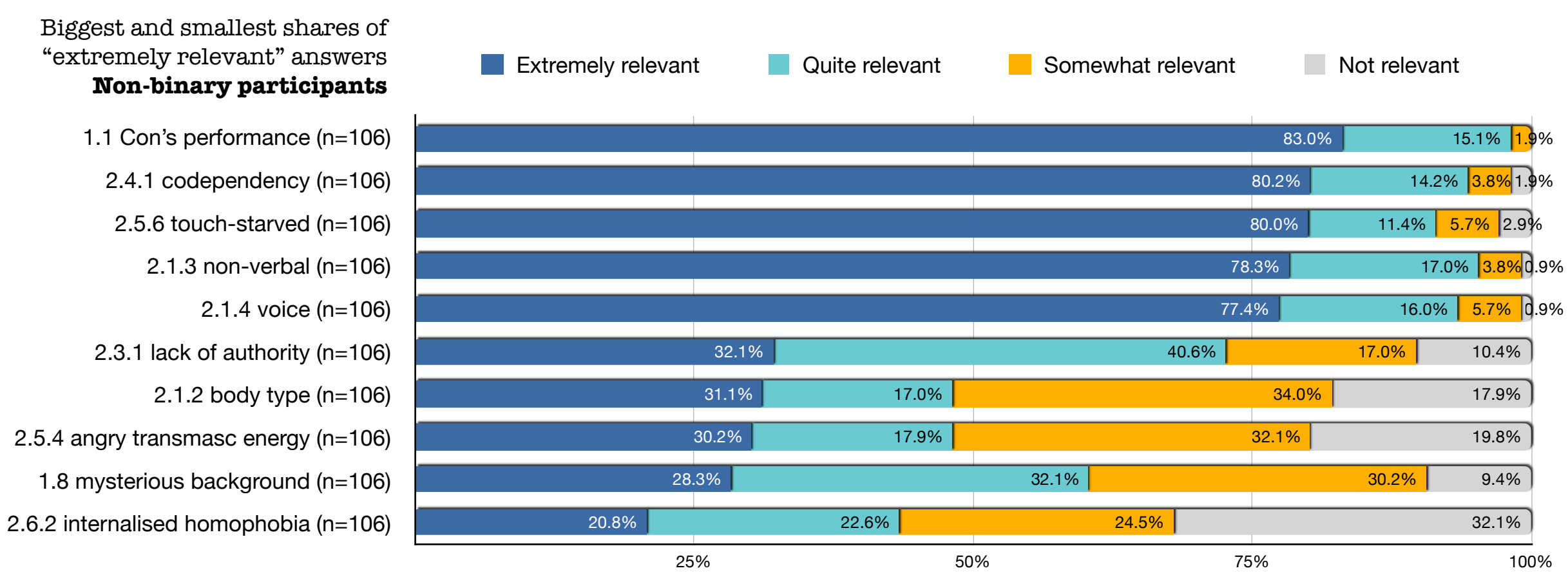
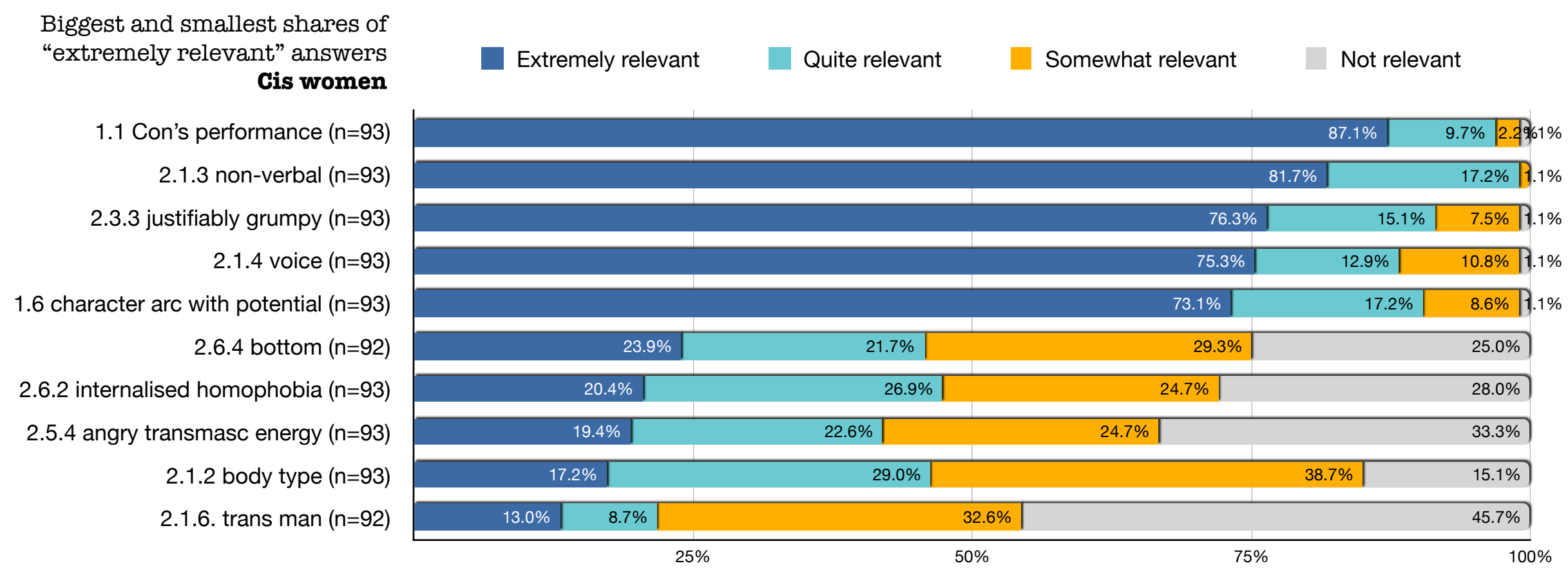
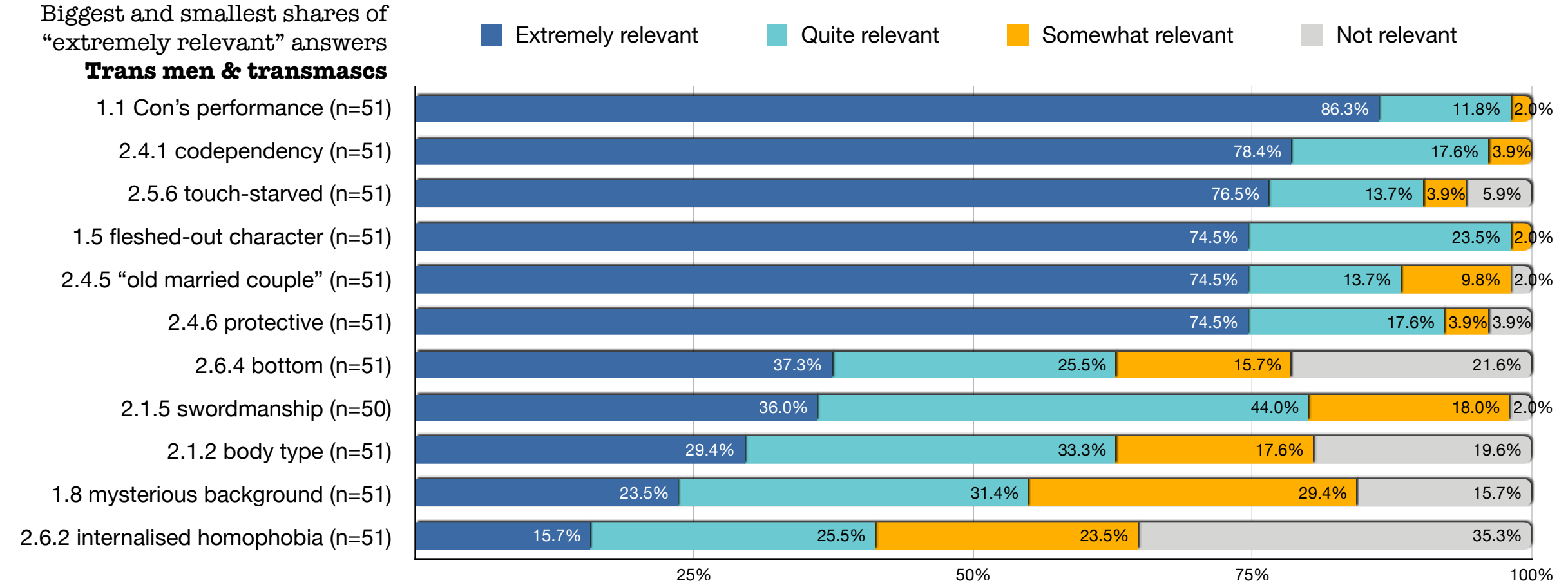


Figure D7. The distribution of answers with different levels of relevancy for reasons that had the biggest and smallest shares of “extremely relevant” answers in groups 1 and 2.1-2.6, comparison between gender groups. The reasons are in descending order by their share of “extremely relevant” answers.

In all gender groups, *1.1 Con O’Neill’s performance as Izzy* had the biggest share of “extremely relevant” answers: 86.3% among trans men & transmascs, 87.1% among cis women and 83.0% among non-binary participants.

The 5th-2nd biggest shares were 74.5-78.4% among trans men & transmascs, 73.1-81.7% among cis women and 77.4-80.2% among non-binary participants.

Among cis women, the smallest share of “extremely relevant” answers was 13.0% for *2.1.6 Izzy can be interpreted as a trans man*.

Among trans men & transmascs and non-binary participants, the smallest share of “extremely relevant” answers was for *2.6.2 Izzy’s has internalised homophobia*: 15.7% among trans men & transmascs and 20.8% among non-binary participants.

The 2nd-5th smallest shares were 23.5-37.3% among trans men & transmascs, 17.2-23.9% among cis women and 28.3-32.1% among non-binary participants.

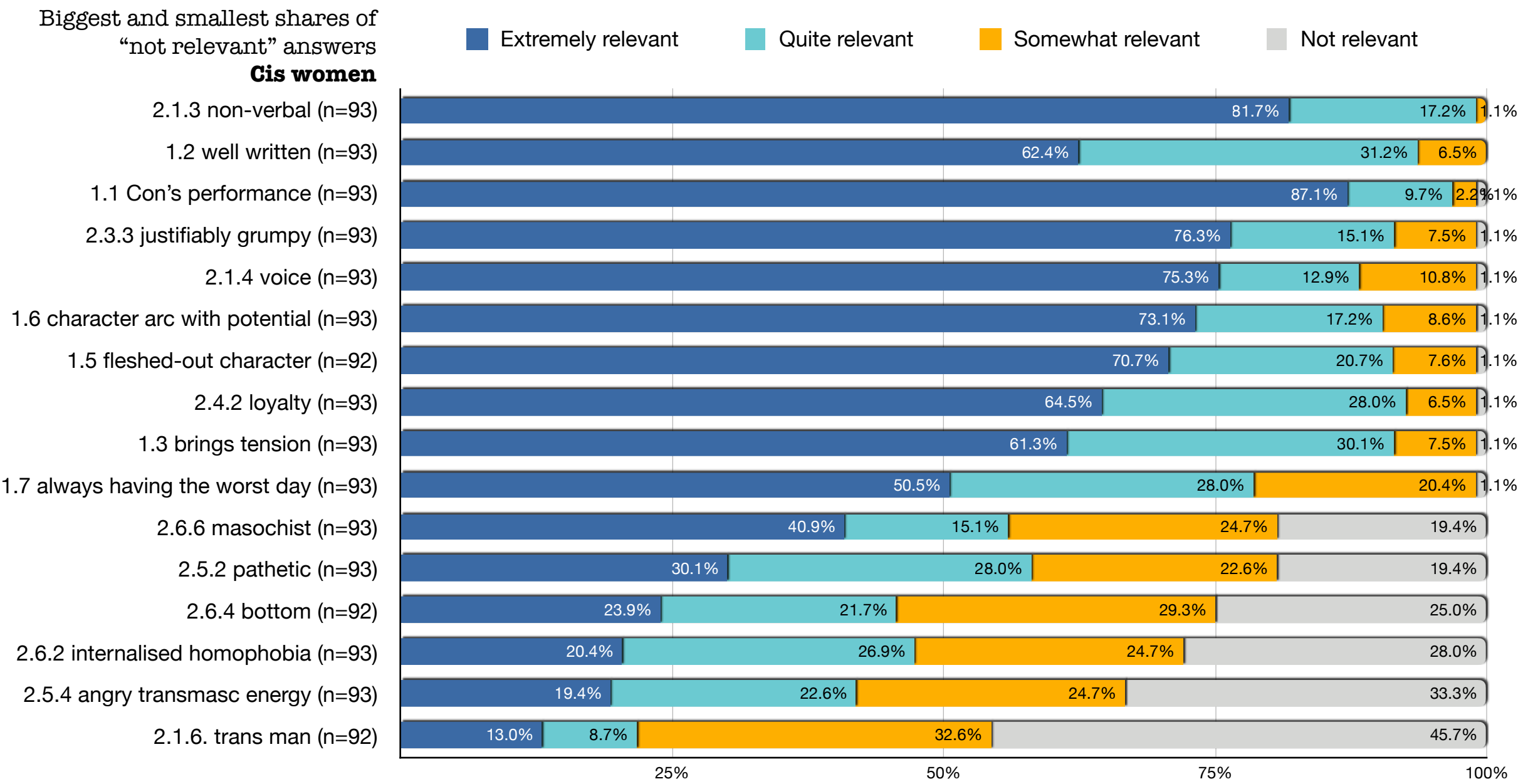
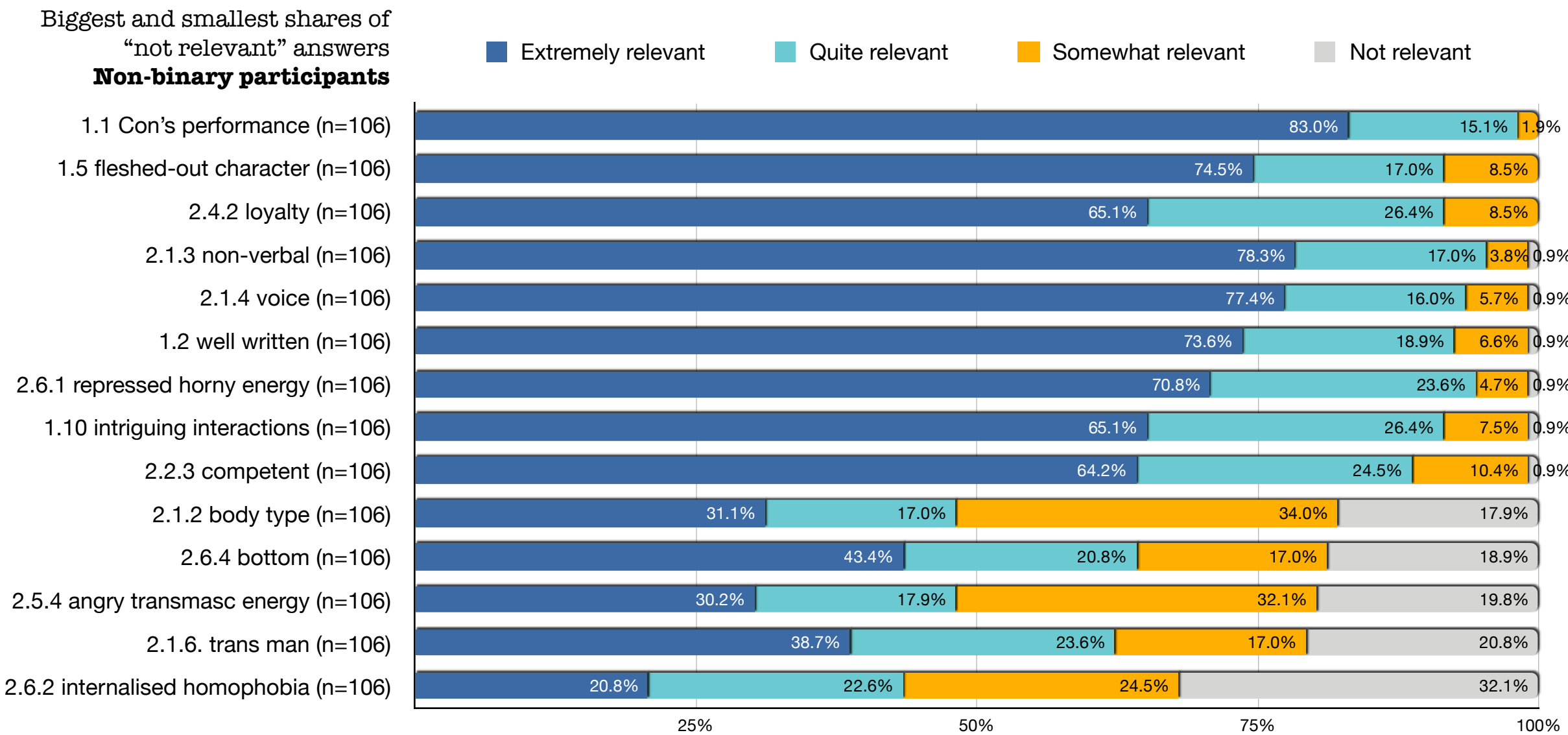
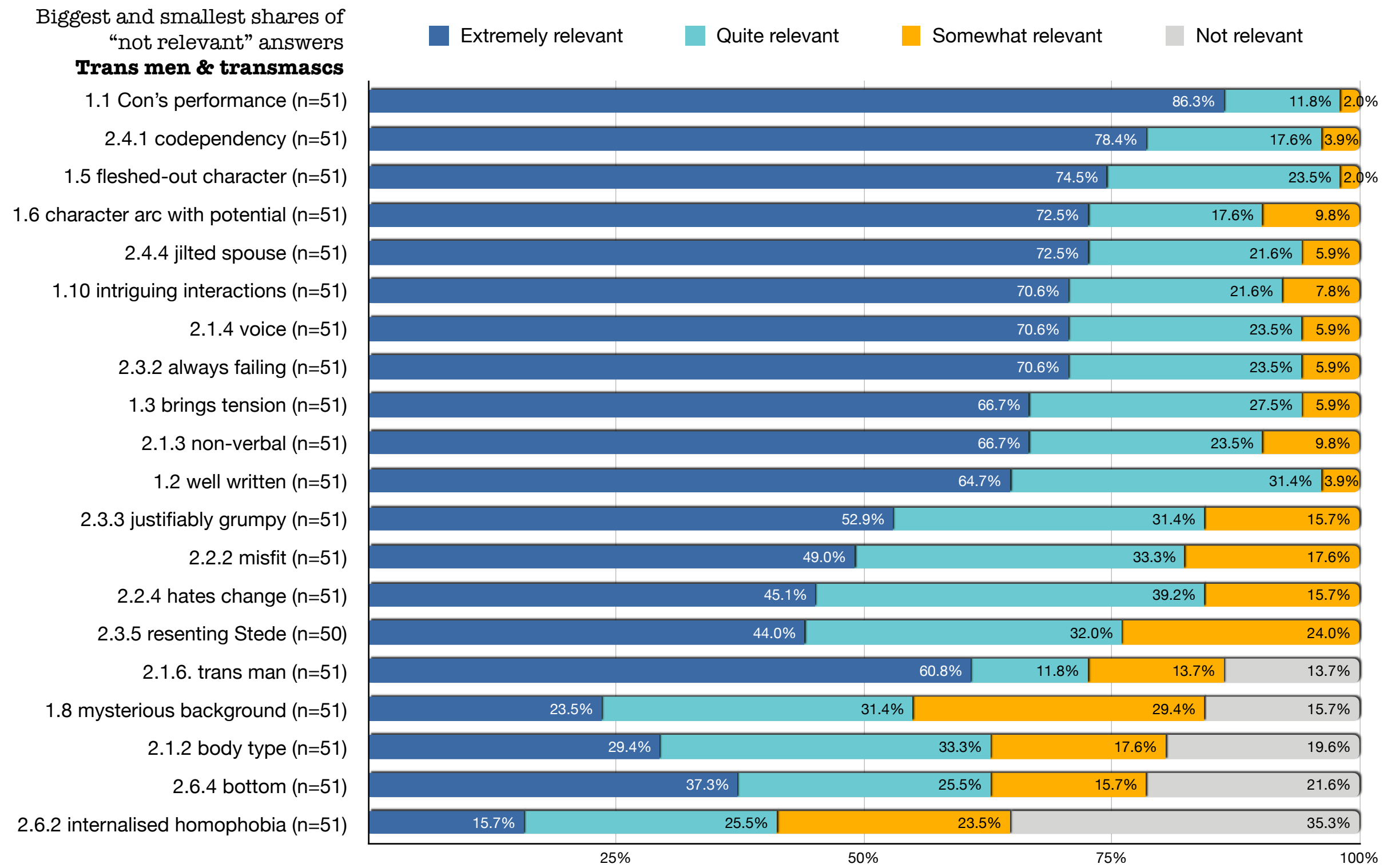


Figure D8. The distribution of answers with different levels of relevancy for reasons that had the biggest and smallest shares of “not relevant” answers in groups 1 and 2.1-2.6, comparison between gender groups. The reasons are in ascending order by their share of “not relevant” answers. The reasons with equal share of “not relevant” answers are in descending order by their share of “extremely relevant” answers.

In all gender groups, there were reasons that had 0% of “not relevant” answers: 15 reasons among trans men & transmascs, 3 among non-binary participants and 2 among cis women. Out of these reasons, the one with the biggest share of “extremely relevant” answers was chosen as the one having the smallest share of “not relevant” answers. For trans men & transmascs it was *1.1 Con O’Neill’s performance as Izzy* and for cis women it was *2.1.3 Izzy’s body language, facial expressions and non-verbal communication*.

Among cis women, the biggest share of “not relevant” answers was 45.7% for *2.1.6 Izzy can be interpreted as a trans man*.

Among trans men & transmascs and non-binary participants, the biggest share of “not relevant” answers was for *2.6.2 Izzy’s has internalised homophobia*: 35.3% among trans men & transmascs and 32.1% among non-binary participants.

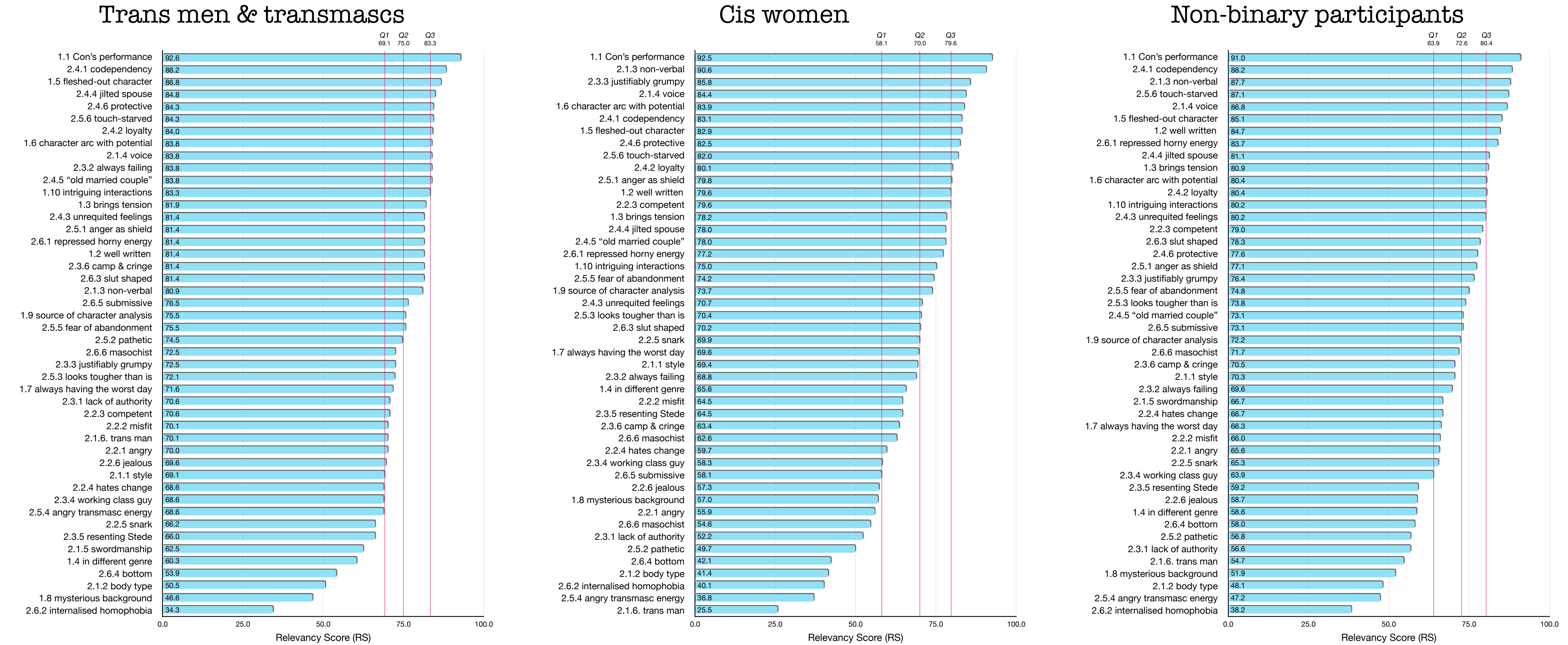


Figure D9. Relevancy Score (RS) of individual reasons in groups 1 and 2.1-2.6, comparison between gender groups. There are 46 reasons in total.

The median score was 75.0 among trans men & transmascs (Q1 69.1, Q3 83.3), 70.0 among cis women (Q1 58.1, Q3 79.6) and 72.6 among non-binary participants (Q1 63.9, Q3 80.4).

In all gender groups, *1.1 Con O’Neill’s performance as Izzy* had the highest RS: 92.6 among trans men & transmascs, 92.5 among cis women and 91.0 among non-binary participants.

2.6.2 Izzy’s has internalised homophobia had the lowest RS among trans men & transmascs (34.3) and non-binary participants (38.2). Among cis women, *2.1.6 Izzy can be interpreted as a trans man* had the lowest RS (25.5).

For other reasons, RS varied between 46.6 and 88.2 (trans men & transmascs), 36.8 and 90.6 (cis women) and 47.2 and 88.2 (non-binary participants).

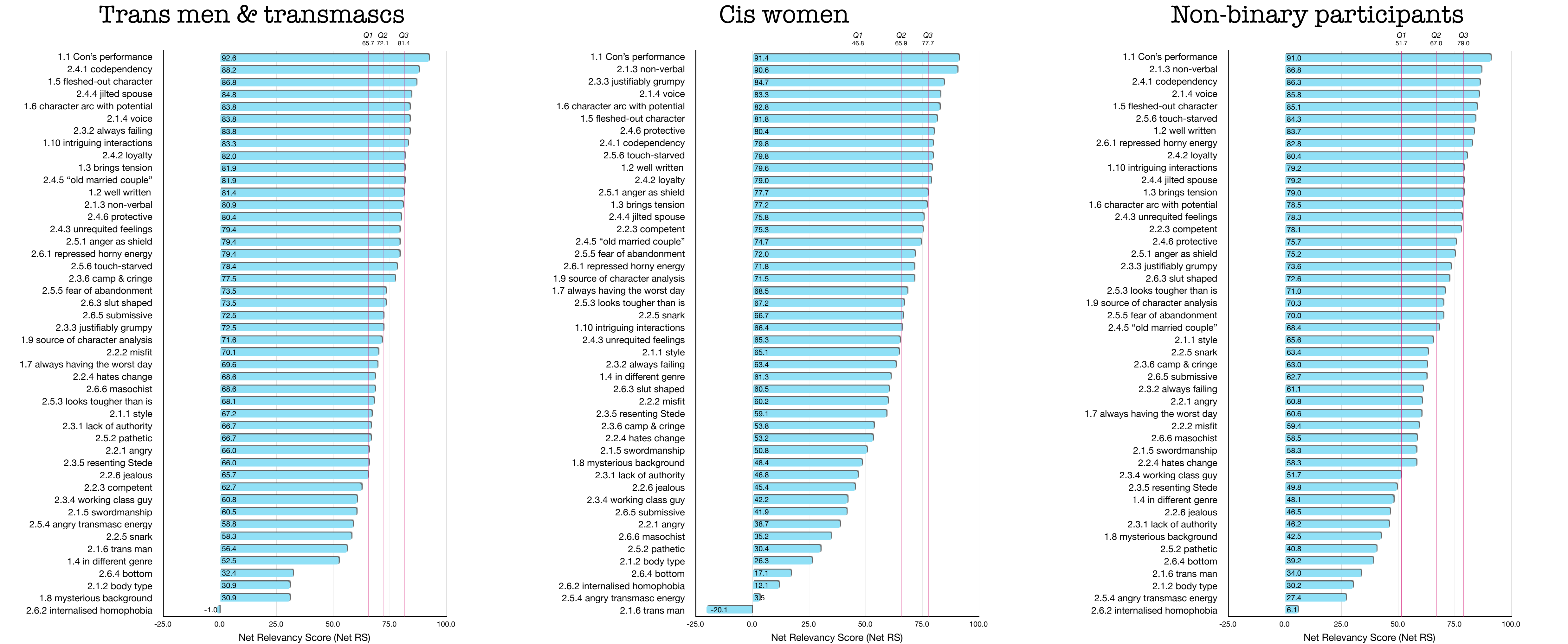


Figure D10. Net Relevancy Score (Net RS) of individual reasons in groups 1 and 2.1-2.6, comparison between gender groups. There are 46 reasons in total.

The median score was 72.1 among trans men & transmascs (Q1 65.7, Q3 81.4), 65.9 among cis women (Q1 46.8, Q3 77.7) and 67.0 among non-binary participants (Q1 51.7, Q3 79.0).

In all gender groups, *1.1 Con O’Neill’s performance as Izzy* had the highest Net RS: 92.6 among trans men & transmascs, 91.4 among cis women and 91.0 among non-binary participants.

2.6.2 Izzy’s has internalised homophobia had the lowest Net RS among trans men & transmascs (-1.0) and non-binary participants (6.1). Among cis women, *2.1.6 Izzy can be interpreted as a trans man* had the lowest Net RS (-20.1).

For other reasons, Net RS varied between 30.9 and 88.2 (trans men & transmascs), 3.5 and 90.6 (cis women) and 27.4 and 86.8 (non-binary participants).

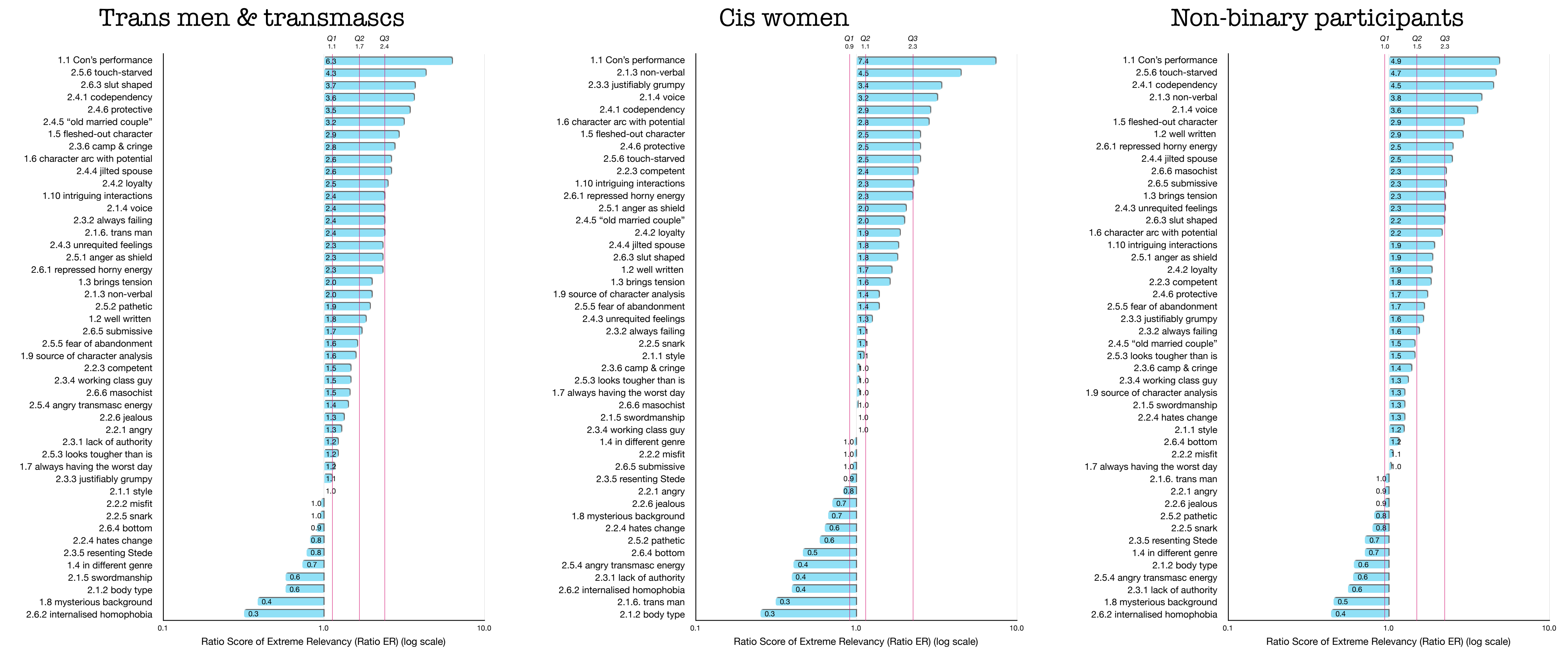


Figure D11. Ratio Score of Extreme Relevancy (Ratio ER) of individual reasons in groups 1 and 2.1-2.6 on a logarithmic scale, comparison between gender groups. There are 46 reasons in total.

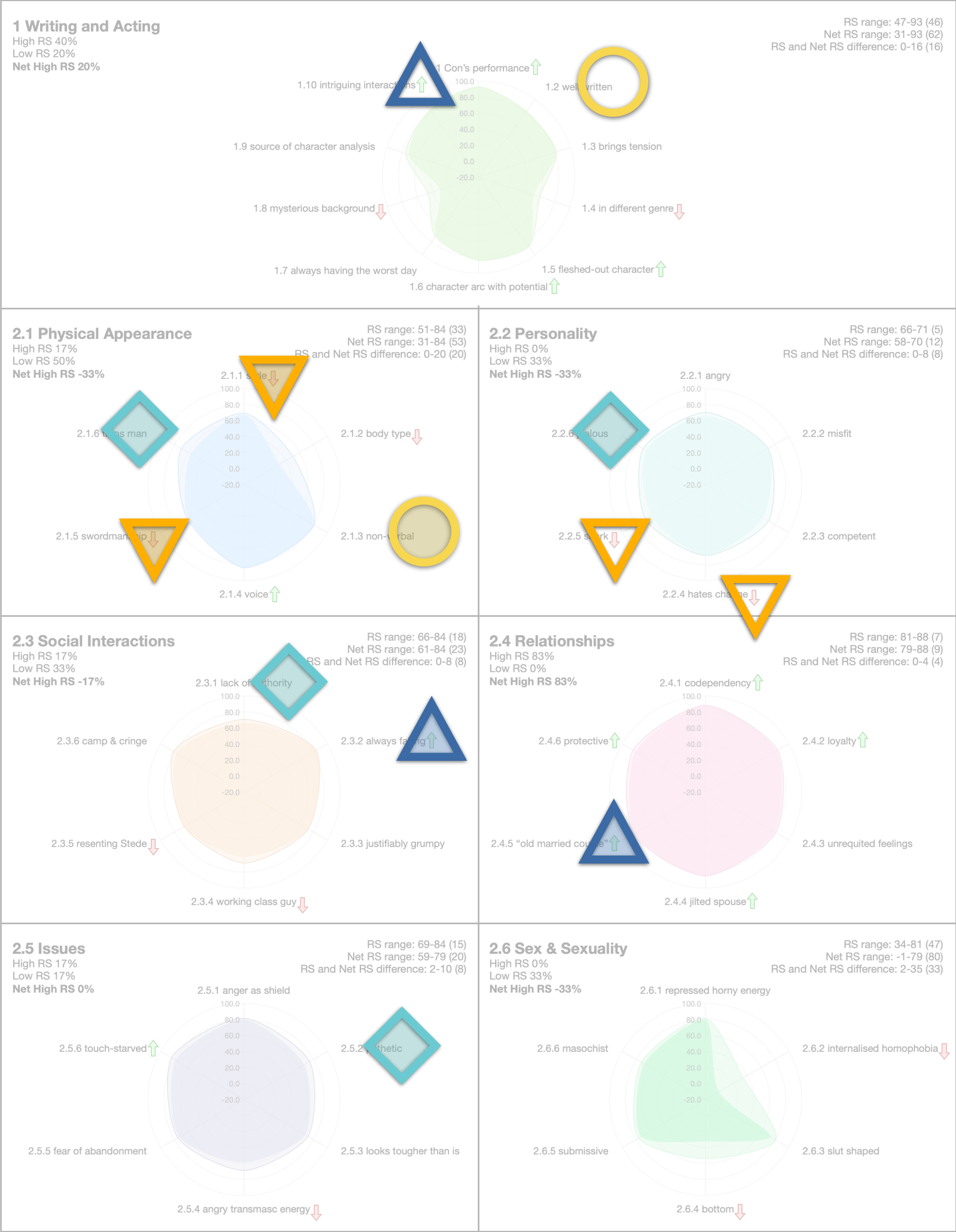
The median score was 1.7 among trans men & transmascs (Q1 1.1, Q3 2.4), 1.1 among cis women (Q1 0.9, Q3 2.3) and 1.5 among non-binary participants (Q1 1.0, Q3 2.3).

In all gender groups, *1.1 Con O’Neill’s performance as Izzy* had the highest Ratio ER: 6.3 among trans men & transmascs, 7.4 among cis women and 4.9 among non-binary participants.

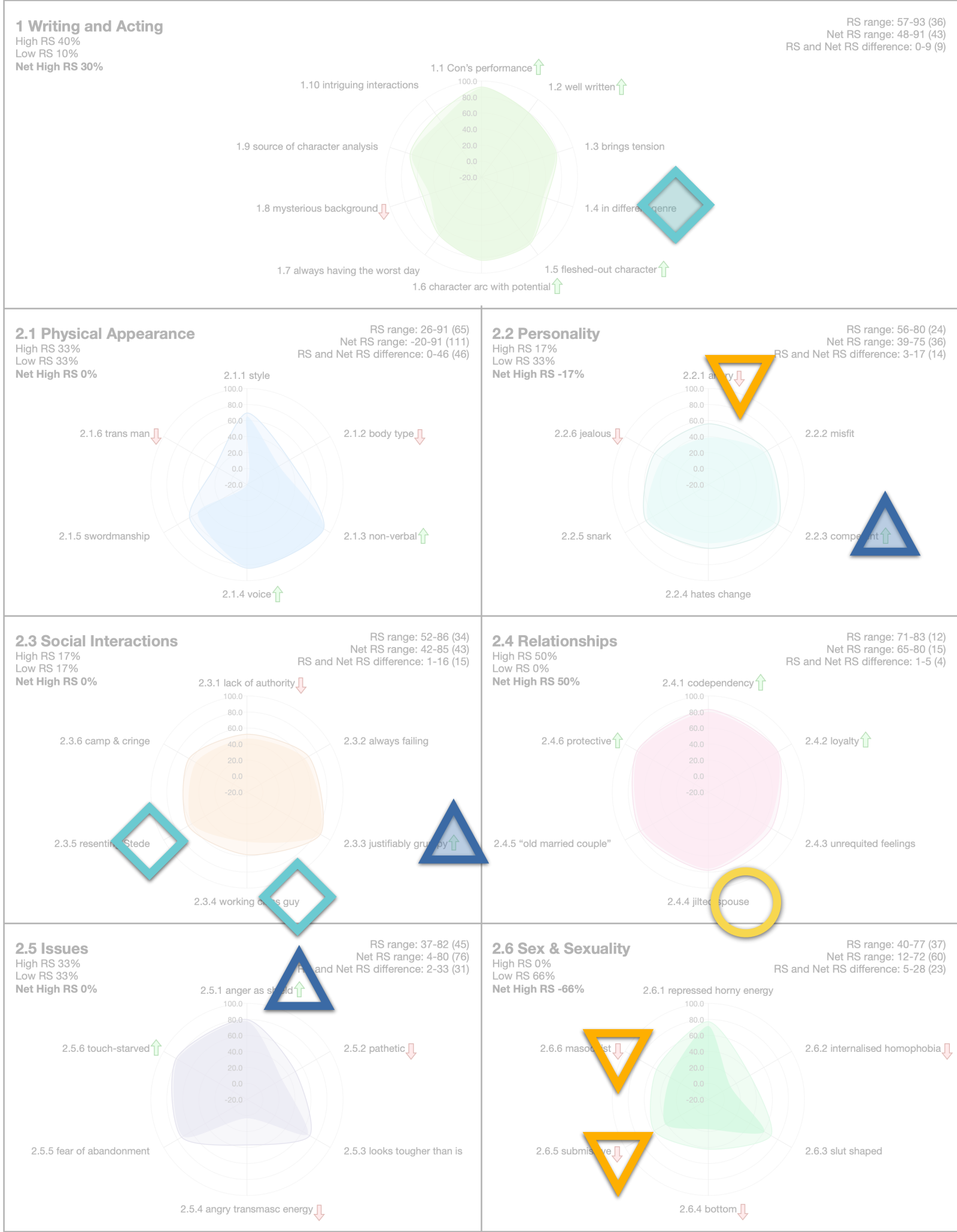
2.6.2 Izzy’s has internalised homophobia had the lowest Ratio ER among trans men & transmascs (0.3) and non-binary participants (0.4). Among cis women, *2.1.2 Izzy’s body type* had the lowest Ratio ER (0.3).

For other reasons, Ratio ER varied between 0.4 and 4.3 (trans men & transmascs), 0.3 and 4.5 (cis women) and 0.5 and 4.7 (non-binary participants).

Trans men & transmascs



Cis women



Non-binary participants

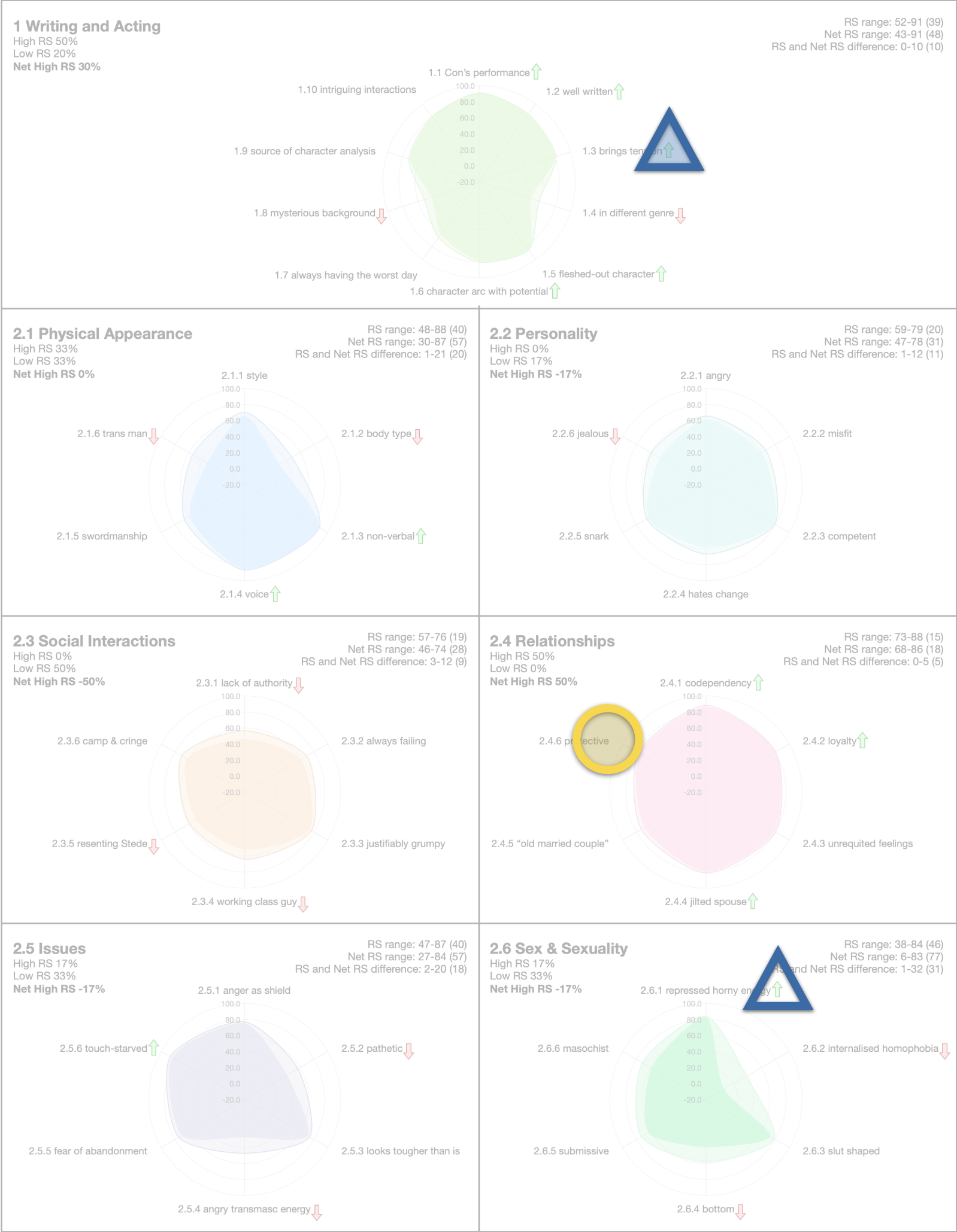


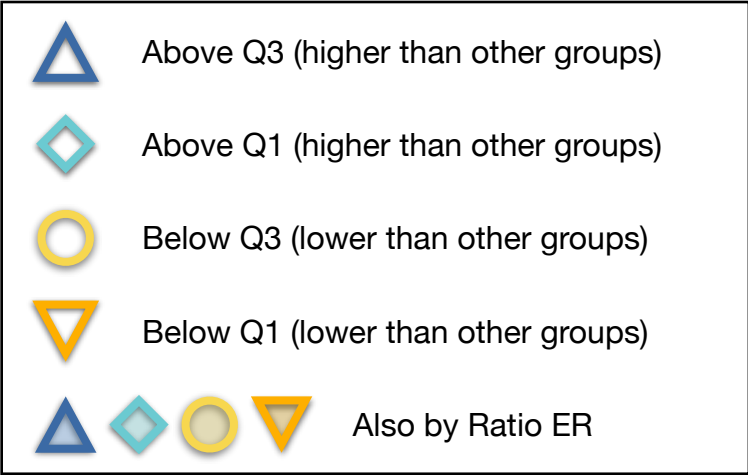
Figure D12. Differences in ranking of the individual reasons in groups 1 and 2.1-2.6 based on RS, comparison between gender groups.

26 reasons ranked differently in one gender group than the others: 13 reasons among trans men & transmascs, 10 reasons among cis women and 3 reasons among non-binary participants. 14 of these reasons ranked differently based on Ratio ER too.

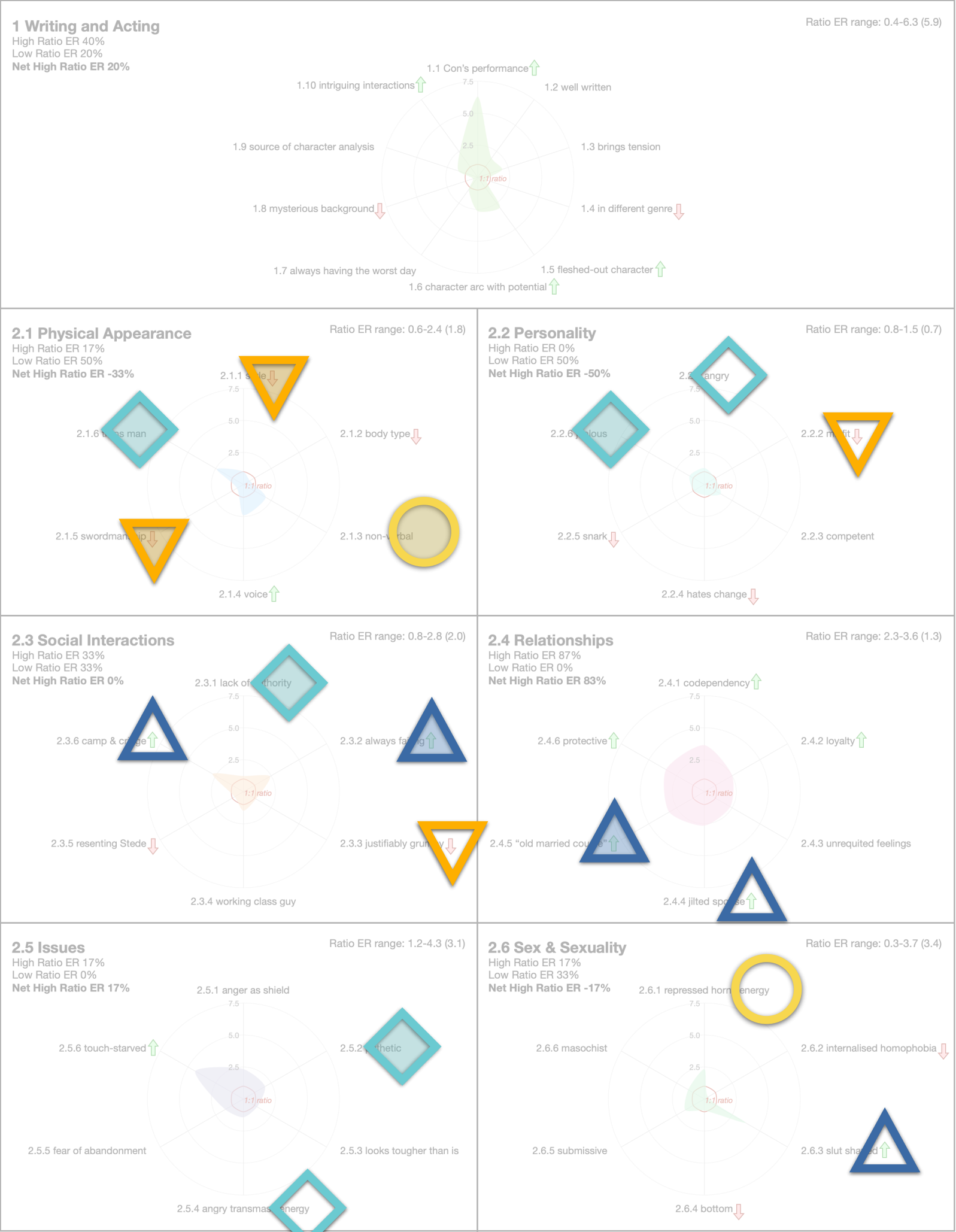
There were 3 high RS reasons among trans men & transmascs. They were in groups *1 Writing and Acting*, *2.3 Social Interactions* and *2.4 Relationships*. There were 4 low RS reasons, divided evenly in groups *2.1 Physical Appearance* and *2.2 Personality*.

There were 3 high RS reasons among cis women. They were in groups *2.2 Personality*, *2.3 Social Interactions* and *2.5 Issues*. There were 3 low RS reasons: 1 in *2.2 Personality* and 2 in *2.6 Sex & Sexuality*.

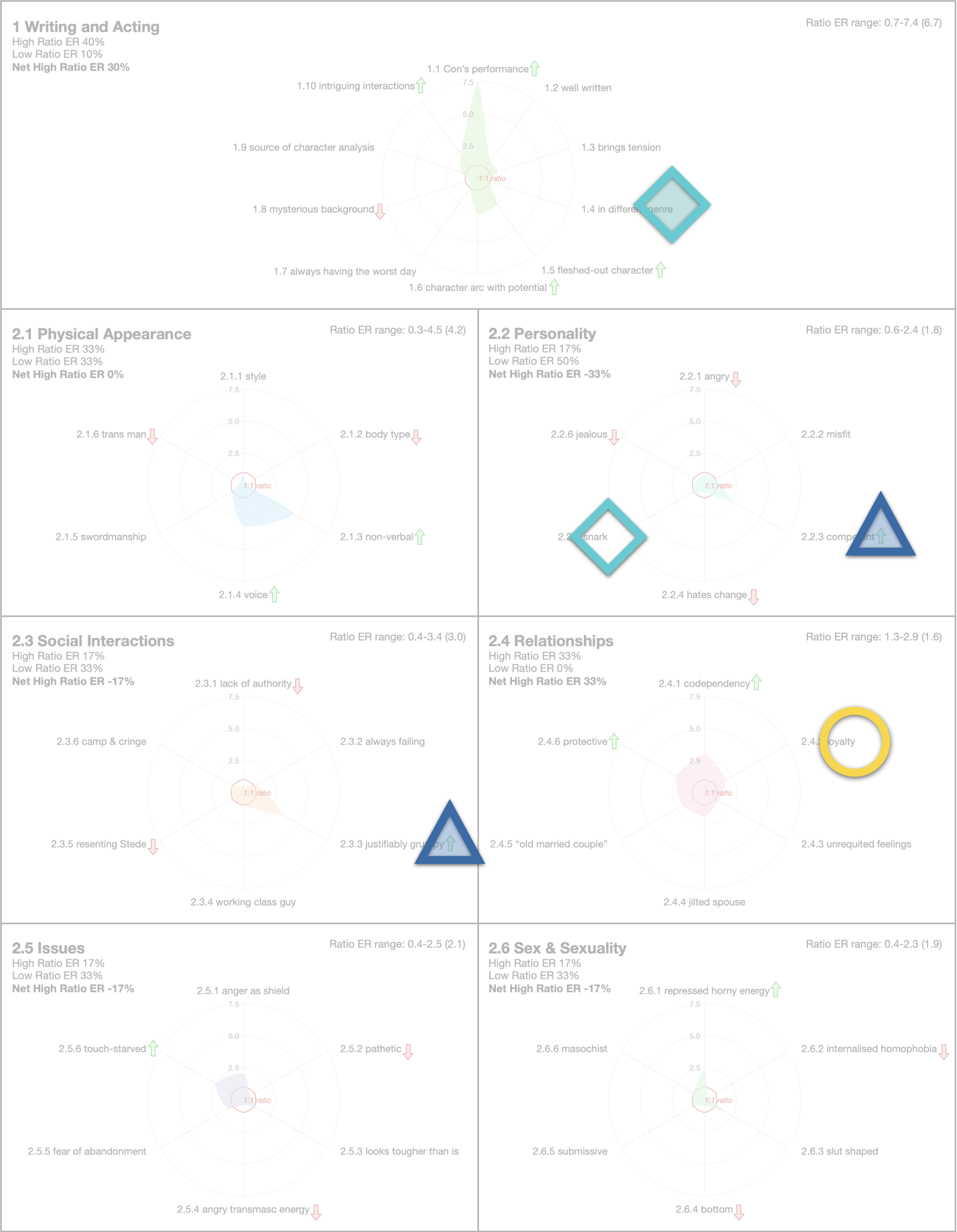
There were 2 high RS reasons among non-binary participants. They were in groups *1 Writing and Acting* and *2.6 Sex & Sexuality*.



Trans men & transmascs



Cis women



Non-binary participants

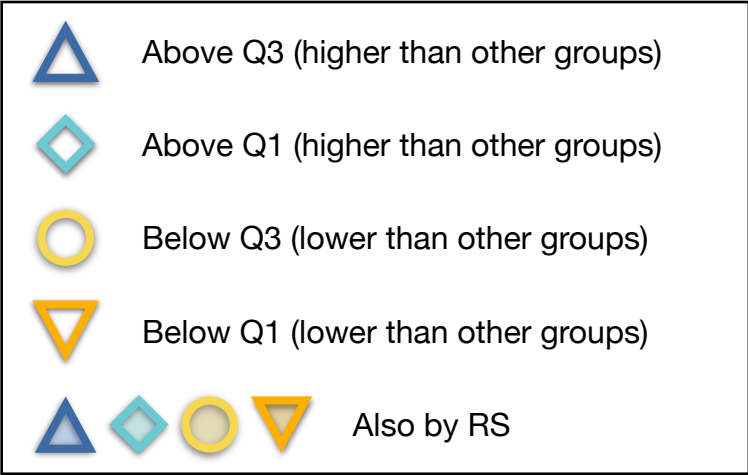
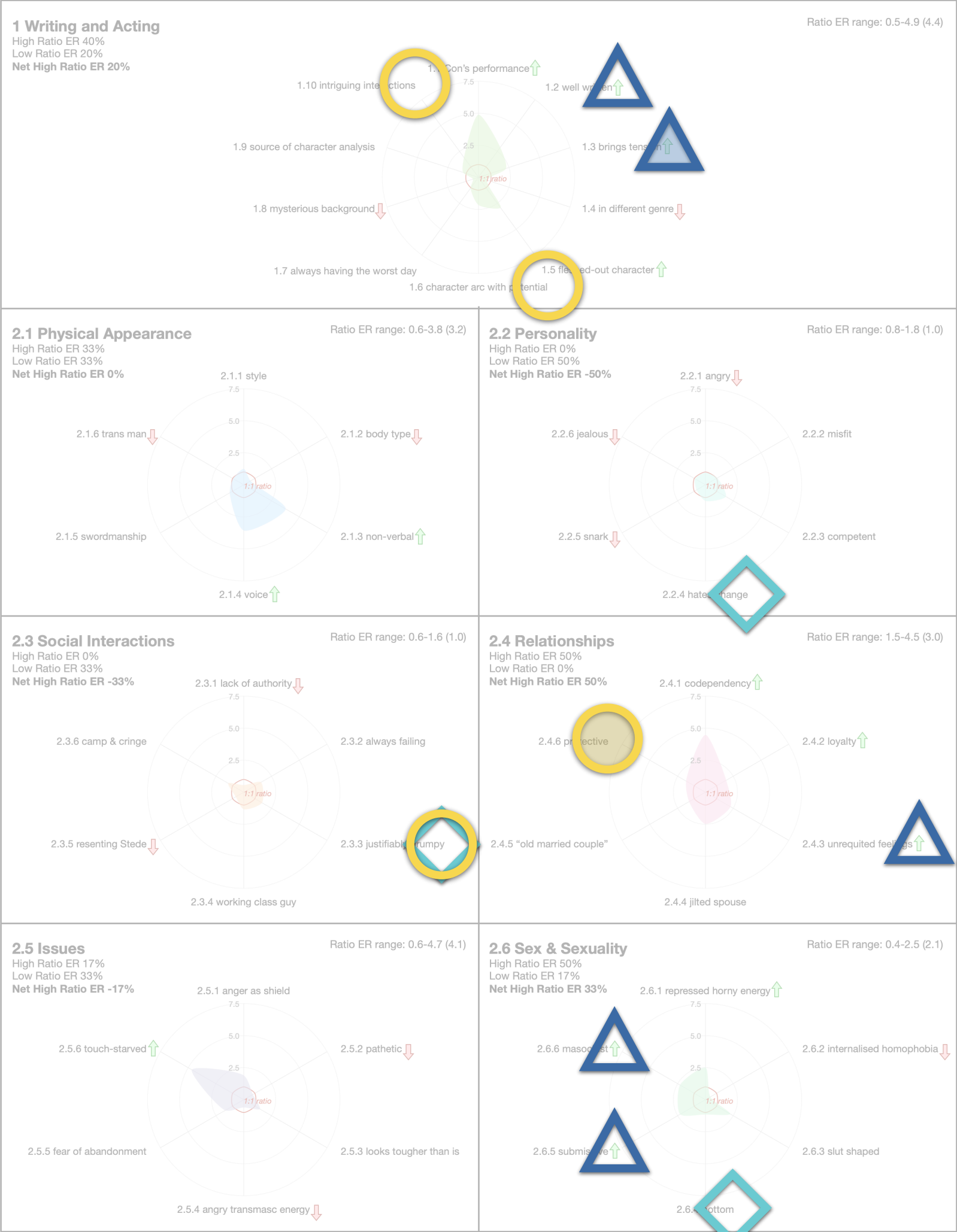


Figure D13. Differences in ranking of the individual reasons in groups 1 and 2.1-2.6 based on Ratio ER, comparison between gender groups.

30 reasons ranked differently in one gender group than the others: 16 reasons among trans men & transmascs, 4 reasons among cis women and 10 reasons among non-binary participants. 14 of these reasons ranked differently based on RS too. In addition, there was one reason that had a different level of relevancy ranking in each gender group.

There were 5 high Ratio ER reasons among trans men & transmascs: 2 in *2.3 Social Interactions*, 2 in *2.4 Relationships* and 1 in *2.6 Sex & Sexuality*. There were 4 low Ratio ER reasons: 2 in *2.1 Physical Appearance*, 1 in *2.2 Personality* and 1 in *2.3 Social Interactions*.

There were 2 high Ratio ER reasons among cis women. They were in groups *2.2 Personality* and *2.3 Social Interactions*.

There were 5 high Ratio ER reasons among non-binary participants: 2 in *1 Writing and Acting*, 2 in *2.6 Sex & Sexuality* and 1 in *2.4 Relationships*.

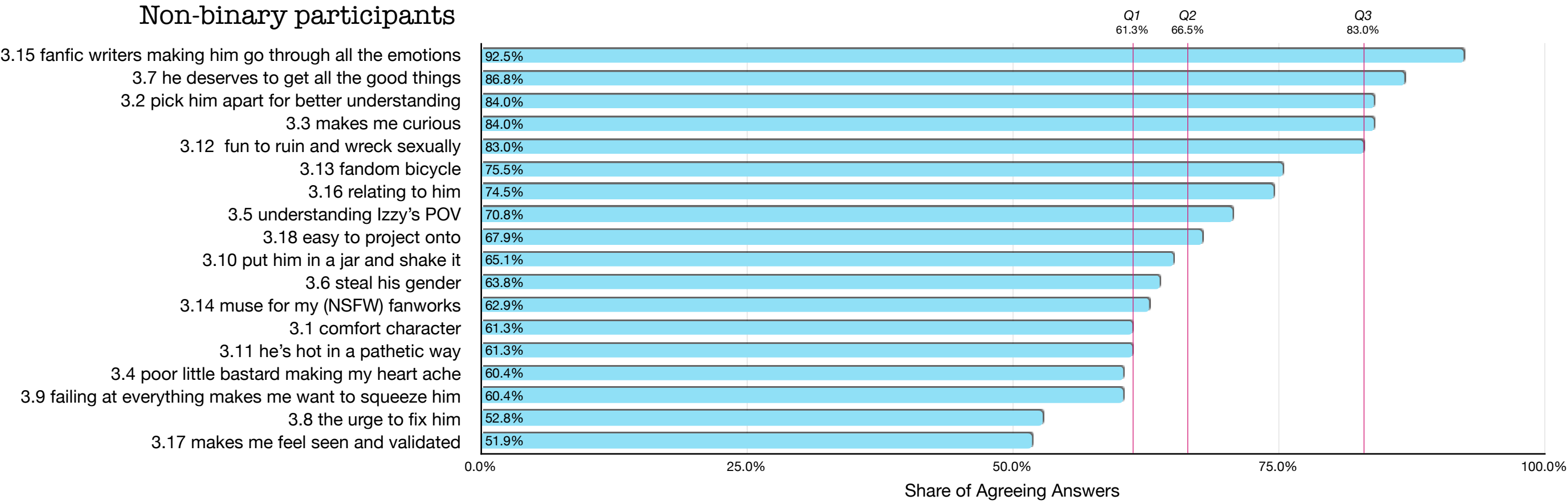
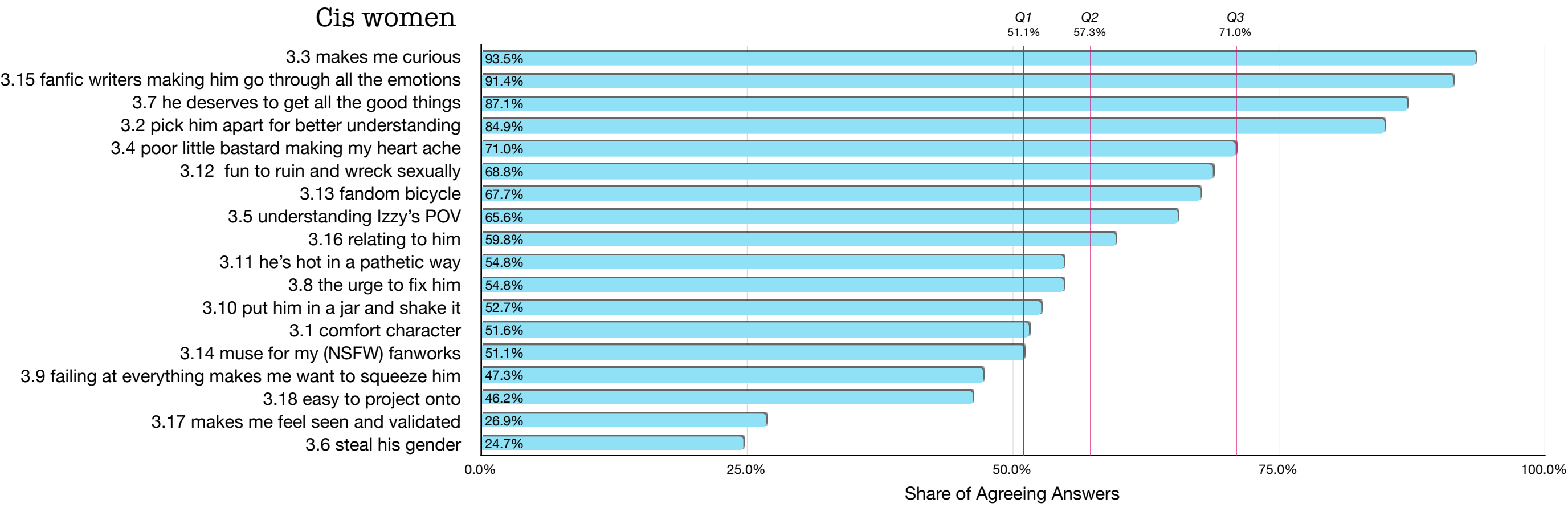
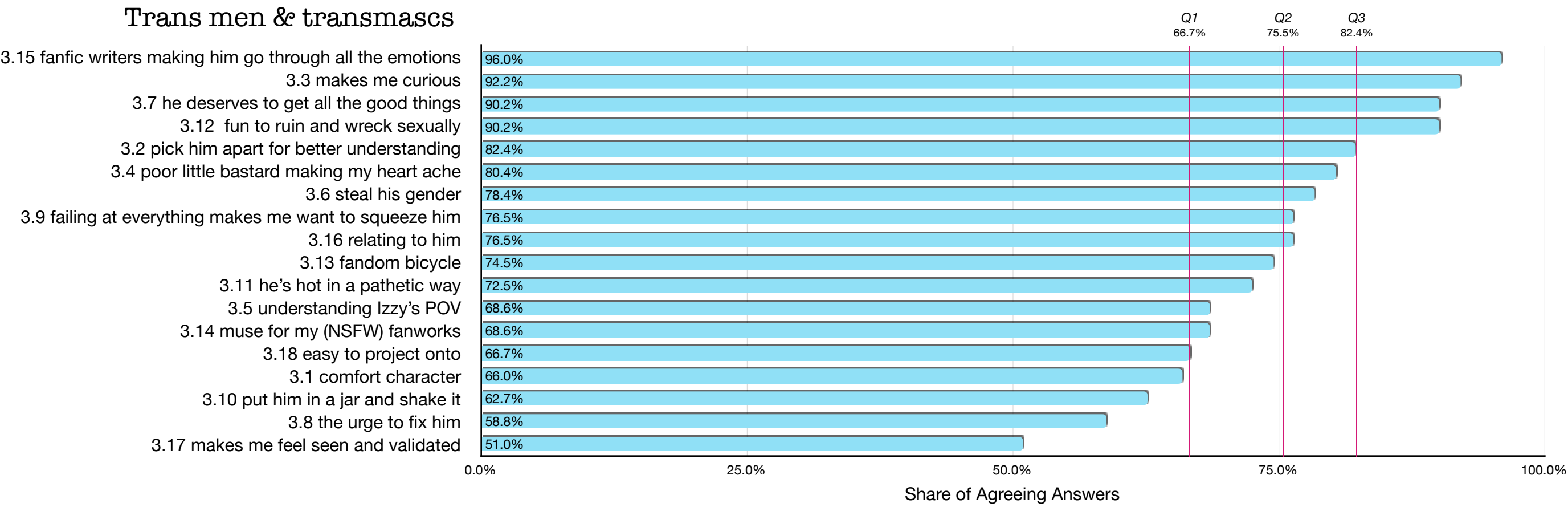


Figure D14. Share of Agreeing Answers on specific feelings Izzy evokes, comparison between gender groups. There are 18 feelings in total.

The median was 75.5% among trans men & transmascs (Q1 66.7%, Q3 82.4%), 57.3% among cis women (Q1 51.1%, Q3 71.0%) and 66.5% among non-binary participants (Q1 61.3%, Q3 83.0%).

Among trans men & transmascs and non-binary participants, *3.15 I enjoy the way how fanfic writers can make Izzy feel all the emotions and it just works* had the biggest share of Agreeing Answers: 96.0% (trans men & transmascs) and 92.5% (non-binary participants).

Among cis women, *3.3 Izzy makes me so curious and I want to know more—about his past, about what he's been through, about how he'll react to future situations* had the biggest share of Agreeing Answers (93.5%).

Among trans men & transmascs and non-binary participants, *3.17 Izzy makes me feel seen and validated, I feel like he represents me* had the smallest share of Agreeing Answers: 51.0% (trans men & transmascs) and 51.9% (non-binary participants).

Among cis women, *3.6 I want to steal Izzy's gender* had the smallest share of Agreeing Answers (24.7%).

For other feelings, the share of Agreeing Answers varied between 58.5% and 92.2% (trans men & transmascs), 26.9% and 91.4% (cis women) and 52.8% and 86.8% (non-binary participants).

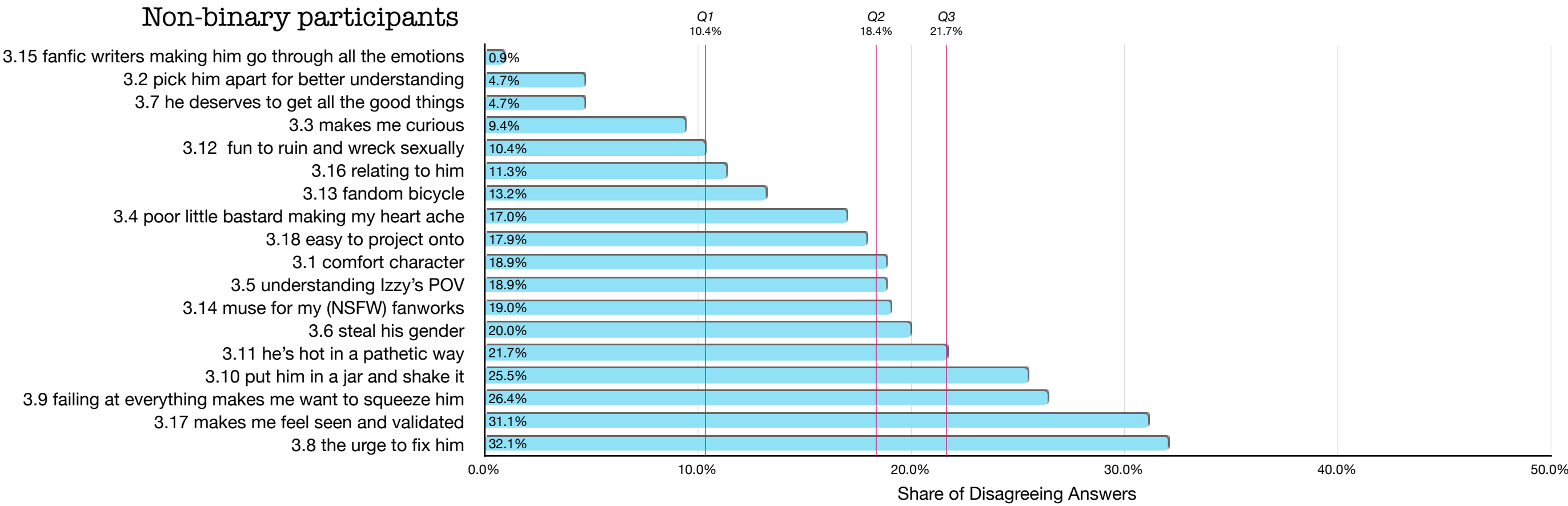
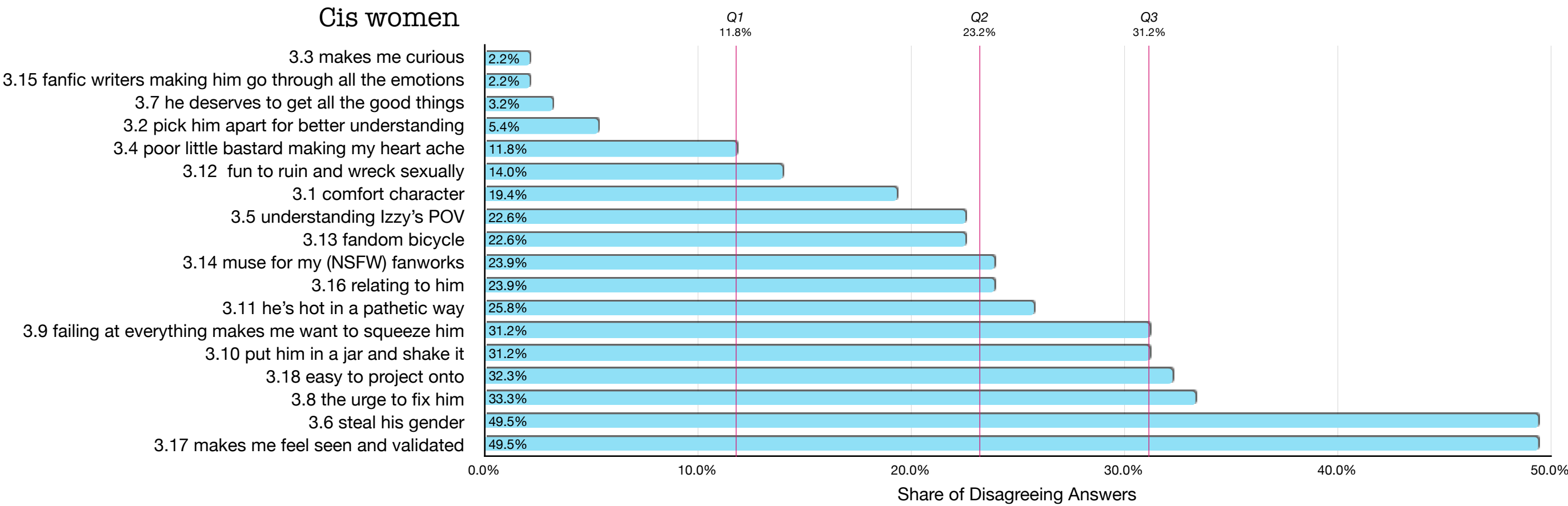
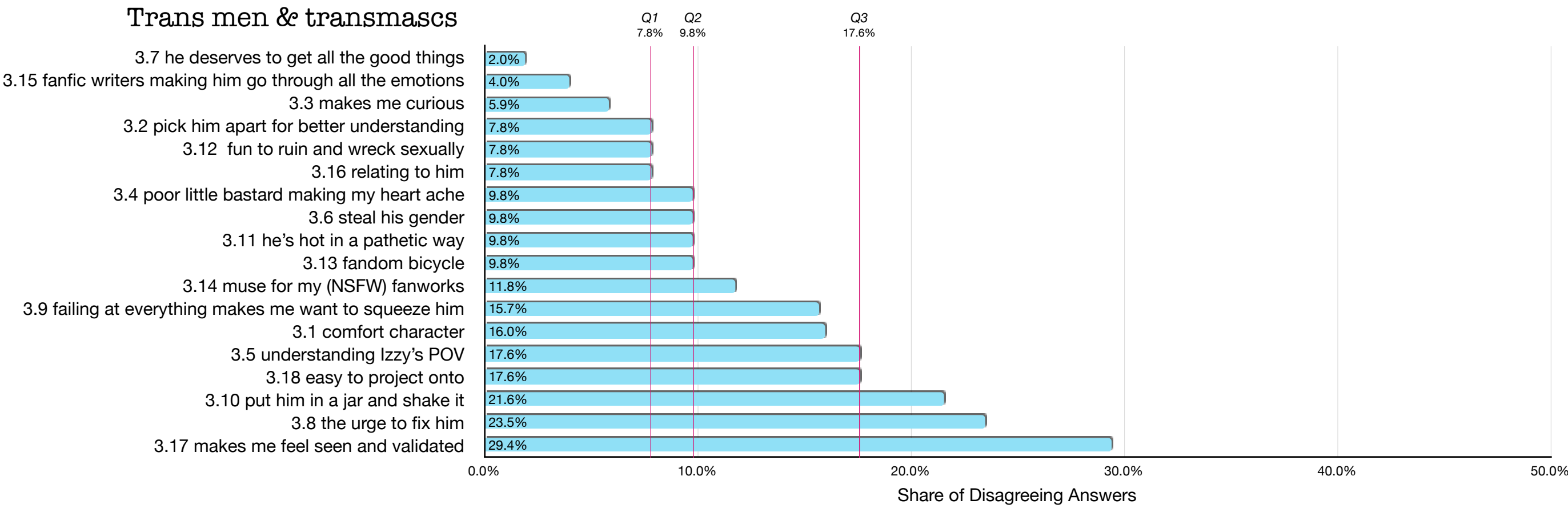


Figure D15. Share of Disagreeing Answers on specific feelings Izzy evokes, comparison between gender groups. There are 18 feelings in total.

The median was 9.8% among trans men & transmascs (Q1 7.8%, Q3 17.6%), 23.2% among cis women (Q1 11.8%, Q3 31.2%) and 18.4% among non-binary participants (Q1 10.4%, Q3 21.7%).

For trans men & transmascs the feeling with the smallest share of Disagreeing Answers was *3.7 I need Izzy to be praised and patted on the head. He needs a hug and someone to tell him he's a good boy and give him love and all the good things he doesn't think he deserves* with 2.0% share.

For cis women the smallest share of Disagreeing Answers was 2.2%, and there were two feelings with this share: *3.3 Izzy makes me so curious and I want to know more—about his past, about what he's been through, about how he'll react to future situations* and *3.15 I enjoy the way how fanfic writers can make Izzy feel all the emotions and it just works*. The latter feeling also had the smallest share of Disagreeing Answers among non-binary participants (0.9%).

For trans men & transmascs and cis women, the feeling with the biggest share of Disagreeing Answers was *3.17 Izzy makes me feel seen and validated, I feel like he represents me*: 29.4% (trans men & transmascs) and 49.5% (cis women; tied with *3.6 I want to steal Izzy's gender*).

For non-binary participants, the feeling with the biggest share of Disagreeing Answers was *3.8 Seeing all the things that are wrong with Izzy gives me the urge to fix him* (32.1%).

For other feelings, the share of Disagreeing Answers varied between 4.0% and 23.5% (trans men & transmascs), 3.2% and 33.3% (cis women) and 4.7% and 31.1% (non-binary participants).

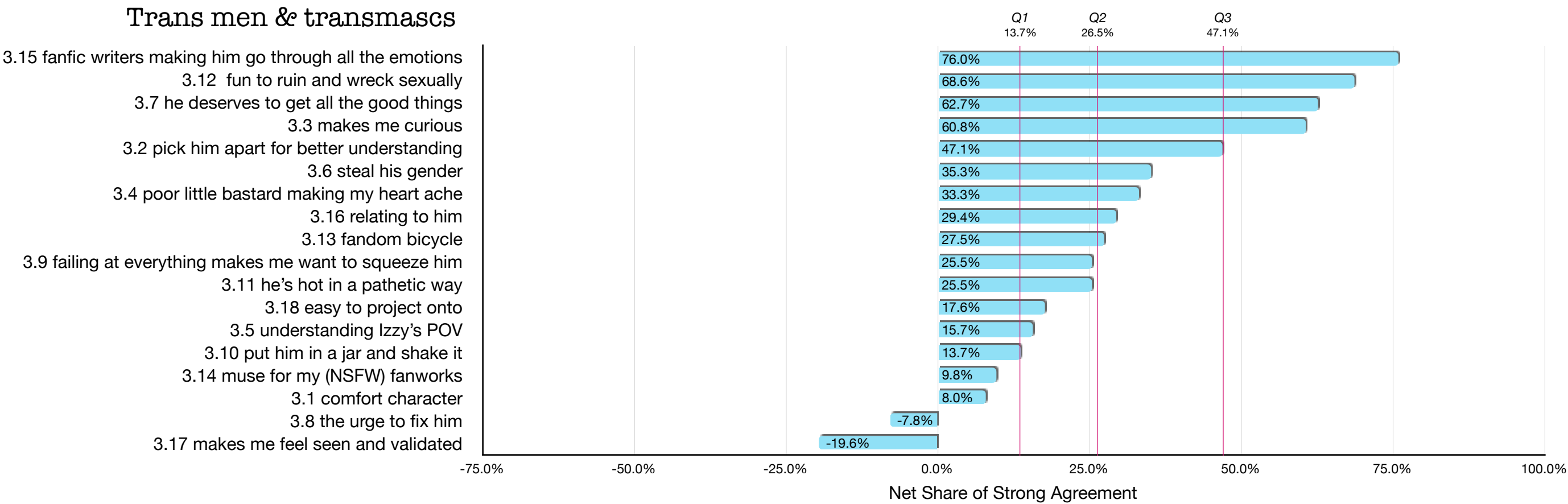


Figure D16. Net Share of Strong Agreement on specific feelings Izzy evokes, comparison between gender groups. There are 18 feelings in total.

The median was 26.5% among trans men & transmascs (Q1 13.7%, Q3 47.1%), -7.0% among cis women (Q1 -19.4%, Q3 24.7%) and 15.2% among non-binary participants (Q1 4.7%, Q3 44.3%).

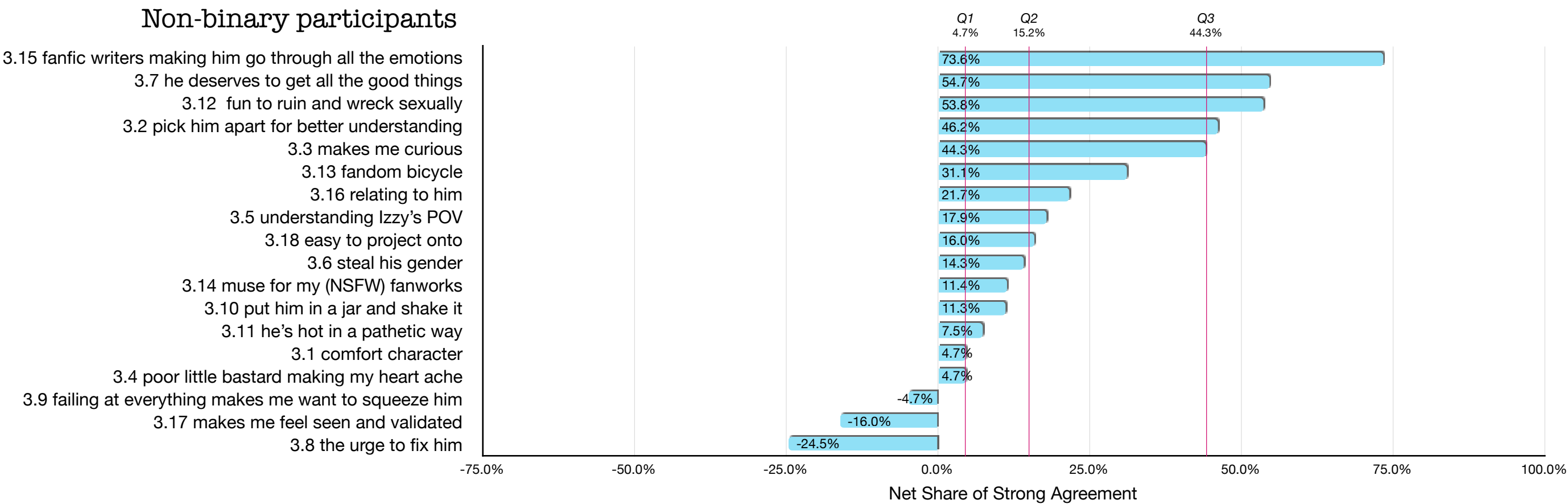
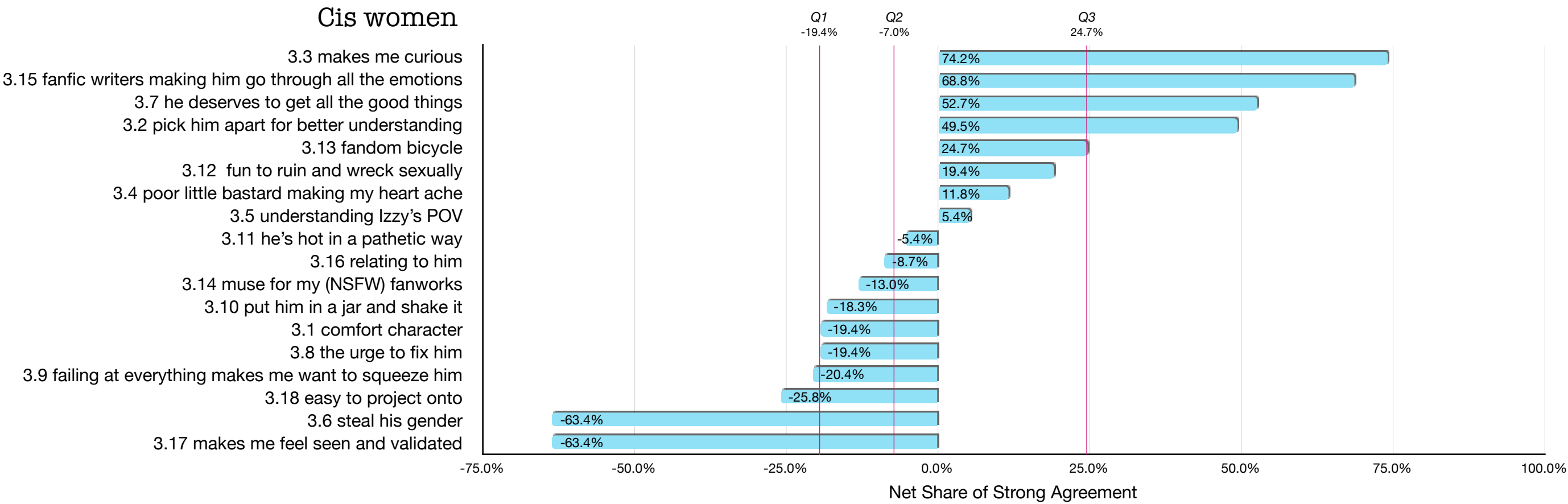
Among trans men & transmascs and non-binary participants, *3.15 I enjoy the way how fanfic writers can make Izzy feel all the emotions and it just works* had the biggest Net Share of Strong Agreement: 76.0% (trans men & transmascs) and 73.6% (non-binary participants).

Among cis women, *3.3 Izzy makes me so curious and I want to know more—about his past, about what he's been through, about how he'll react to future situations* had the biggest Net Share of Strong Agreement (74.2%).

For trans men & transmascs and cis women the feeling with the smallest Net Share of Strong Agreement was *3.17 Izzy makes me feel seen and validated, I feel like he represents me*: -19.6% (trans men & transmascs) and -63.4% (cis women; tied with *3.6 I want to steal Izzy's gender*).

For non-binary participants the feeling with the smallest Net Share of Strong Agreement was *3.8 Seeing all the things that are wrong with Izzy gives me the urge to fix him* (-24.5%).

For other feelings, the Net Share of Strong Agreement varied between -7.8% and 68.6% (trans men & transmascs), -25.8% and 68.8% (cis women) and -16.0% and 54.7% (non-binary participants).



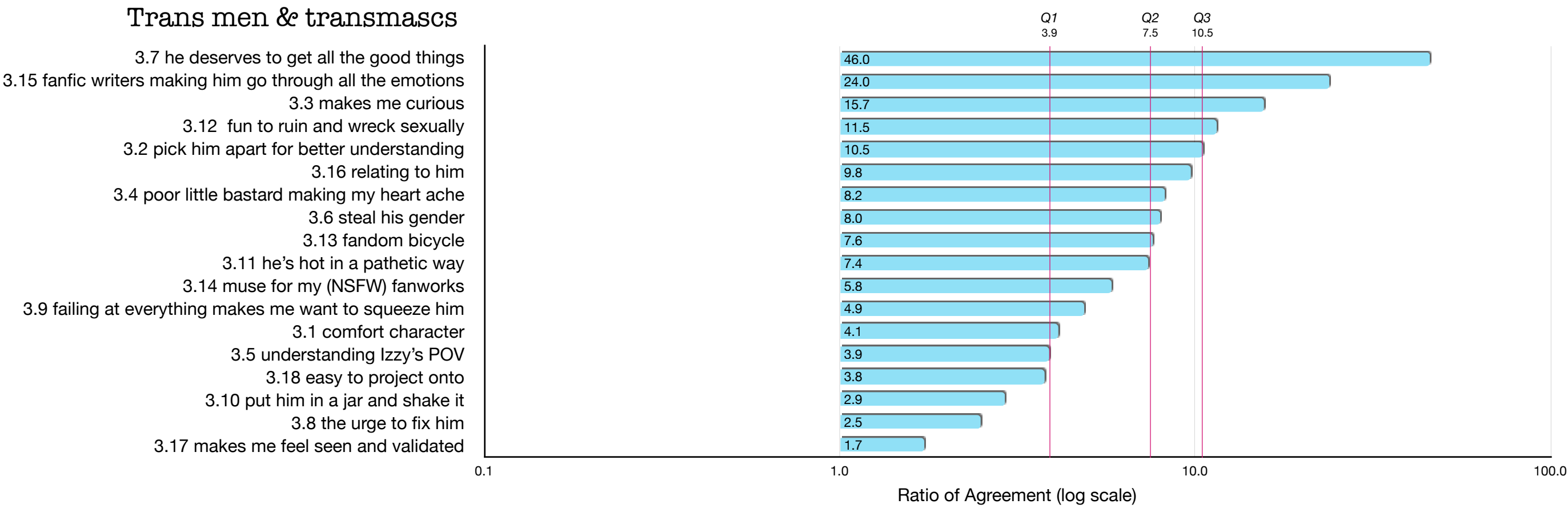
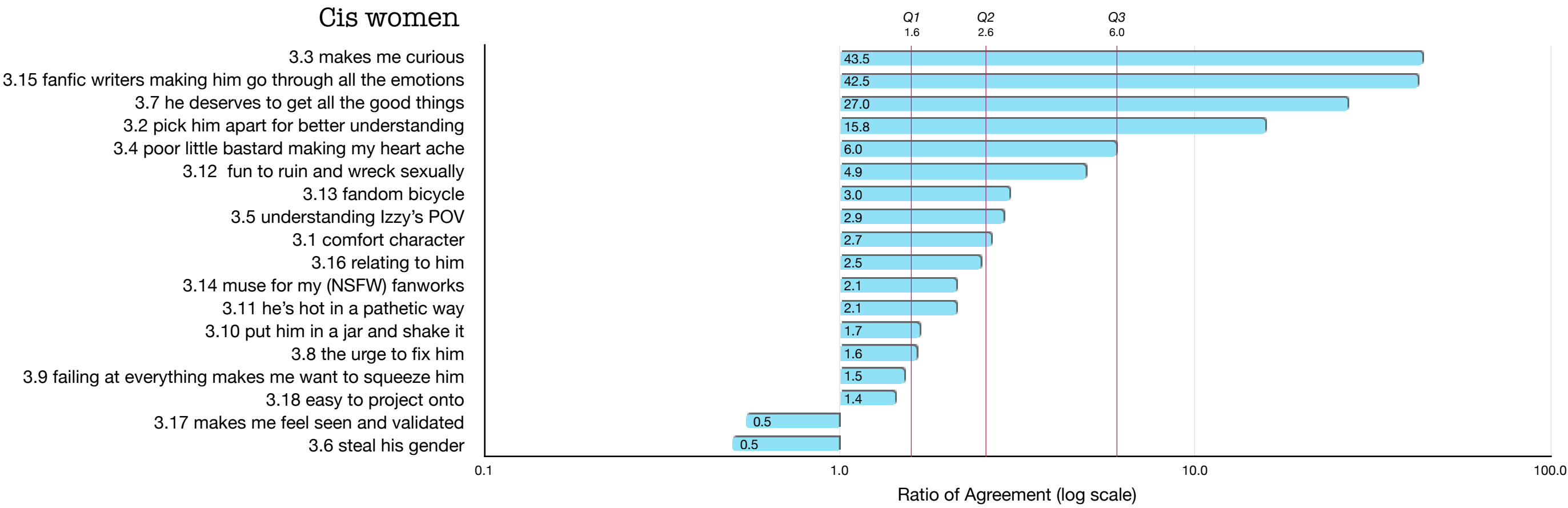


Figure D17. Ratio of Agreement on specific feelings Izzy evokes on a logarithmic scale, comparison between gender groups. There are 18 feelings in total.

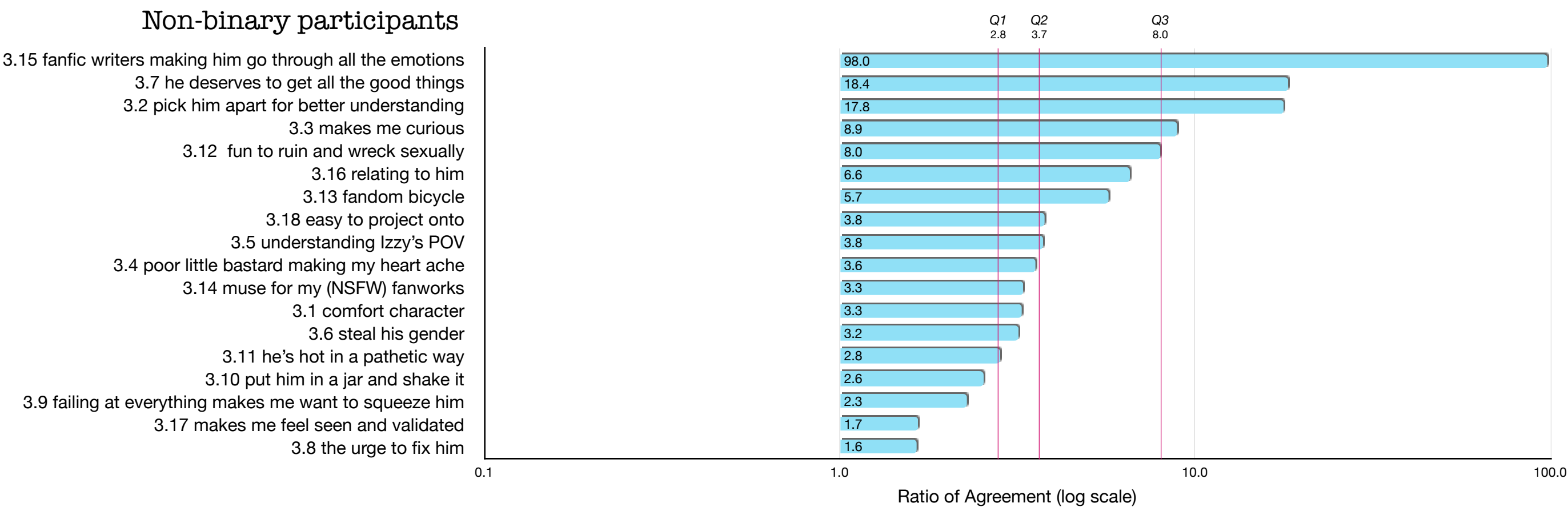
The median ratio was 7.5 among trans men & transmascs (Q1 3.9, Q3 10.5), 2.6 among cis women (Q1 1.6, Q3 6.0) and 3.7 among non-binary participants (Q1 2.8, Q3 8.0).

Among trans men & transmascs, *3.7 I need Izzy to be praised and patted on the head. He needs a hug and someone to tell him he's a good boy and give him love and all the good things he doesn't think he deserves* had the biggest Ratio of Agreement (46.0). *3.17 Izzy makes me feel seen and validated, I feel like he represents me* had the smallest Ratio of Agreement (1.7).



Among cis women, *3.3 Izzy makes me so curious and I want to know more—about his past, about what he's been through, about how he'll react to future situations* had the biggest Ratio of Agreement (43.5). *3.6 I want to steal Izzy's gender* had the smallest Ratio of Agreement (0.5).

Among non-binary participants, *3.15 I enjoy the way how fanfic writers can make Izzy feel all the emotions and it just works* had the biggest Ratio of Agreement (98.0). *3.8 Seeing all the things that are wrong with Izzy gives me the urge to fix him* had the smallest Ratio of Agreement (1.6).



For other feelings, the Ratio of Agreement varied between 2.5 and 24.0 (trans men & transmascs), 0.5 and 42.5 (cis women) and 1.7 and 18.4 (non-binary participants).