Cat1: RSDI

Cat2: Modified differential emotions scales (Emotions)

Cat3: the buss-Perry aggression questionnaire (Aggression)

1. Breakdown the RSDI survey (cat 1) into 3 subcat: physical, functional, emotional
2. Make the same plot again – remove R and L endo
3. Same plot for the subset of people with CT scores
4. See if Cat 2 and Cat 3 helps explain objective scores (CT and endo scores) better than RSDI score

* Learn about the surveys on Wikipedia
* Part 1: correlation between Cat2/Cat3 and RSDI subcategories
* Part 2: regression model to see which variables explain better

1. Surgery: include those before survey & people outside of the 3-month period

* Make a separate plot
* Get the list of people with surgery but no date 🡪 give to Garret

1. Garret’s dataset

Calendar

Description automatically generated Chart

Description automatically generated with low confidence

Remove all num\_allergies outliers (1.5\*IQR below and above 25th and 75th percentile, respectively)

A picture containing diagram

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Remove only those with num\_allergies >25

Calendar

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Calendar

Description automatically generated with low confidence