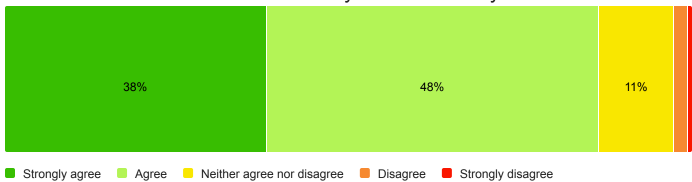
2025 UCSB Physics department Climate survey results

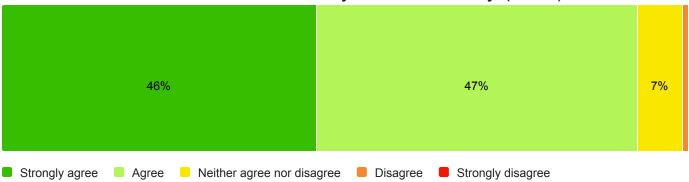
Undergraduate results

Undergraduate survey results 2025

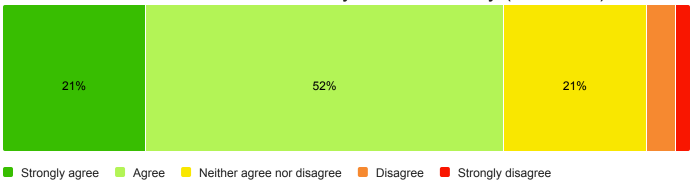
Q3 - I feel welcome in the UCSB Physics community



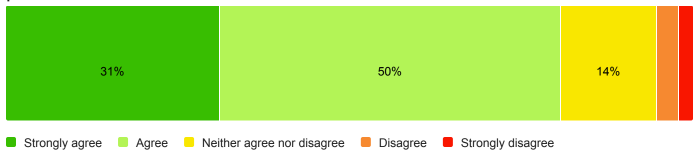
Q3 - I feel welcome in the UCSB Physics community (male)



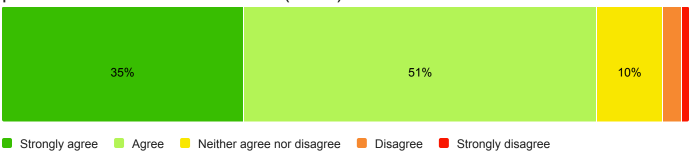
Q3 - I feel welcome in the UCSB Physics community (non male)



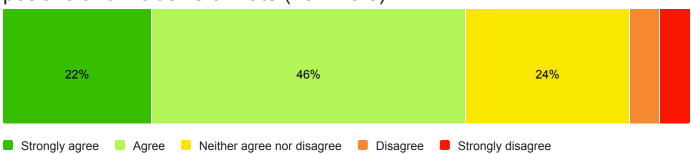
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate



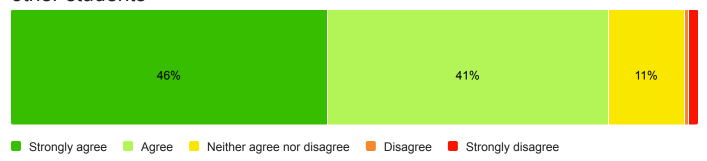
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate (male)



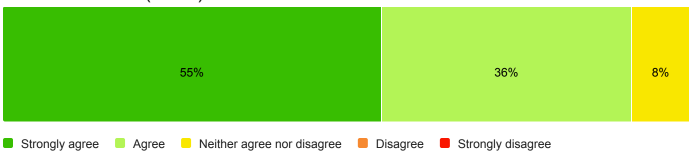
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate (non male)



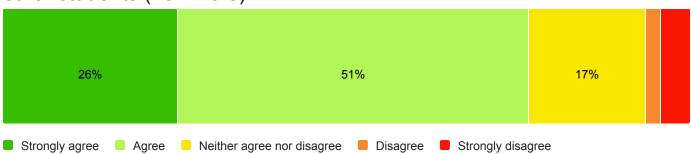
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students



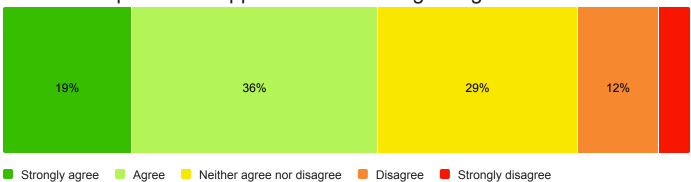
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students (male)



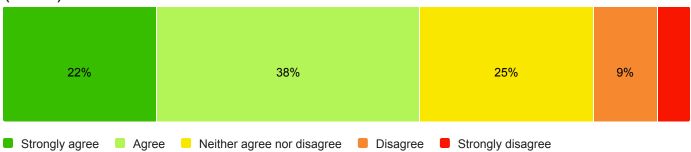
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students (non male)



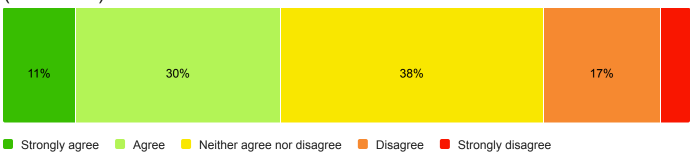
Q6 - The department supports and encourages a good work/life balance



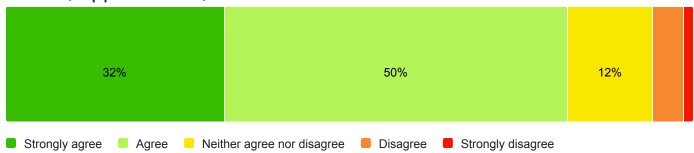
Q6 - The department supports and encourages a good work/life balance (male)



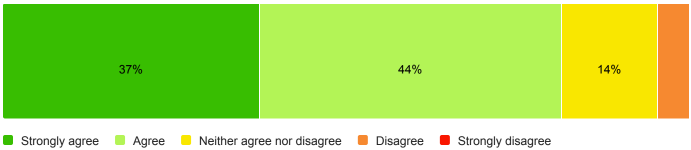
Q6 - The department supports and encourages a good work/life balance (non male)



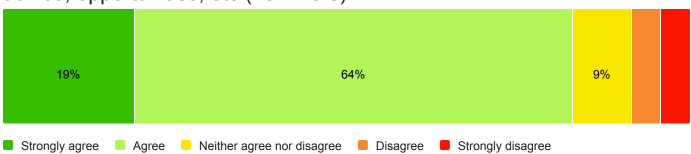
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc.



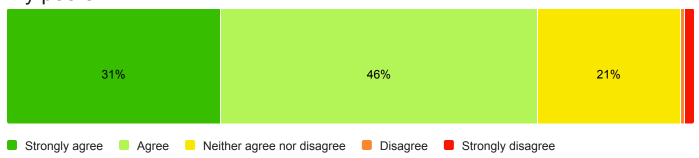
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc. (male)



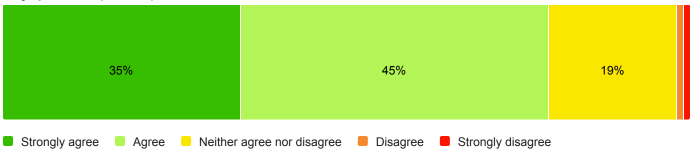
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc.(non male)



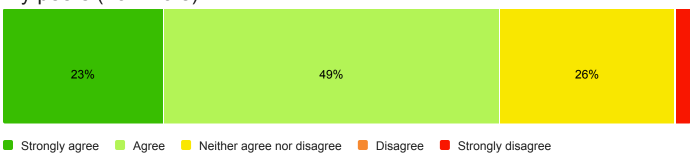
Q8 - I am comfortable discussing climate issues in the Department with my peers



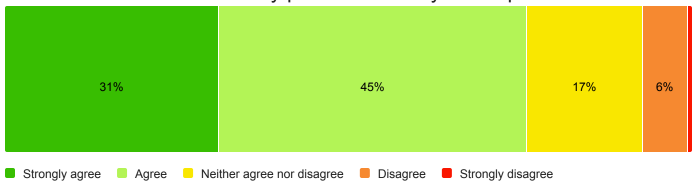
Q8 - I am comfortable discussing climate issues in the Department with my peers (male)



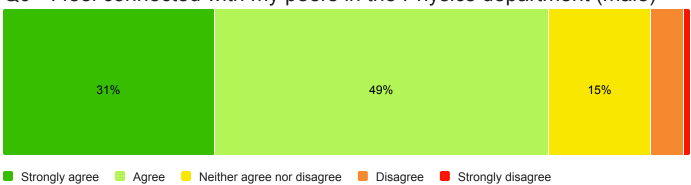
Q8 - I am comfortable discussing climate issues in the Department with my peers (non male)



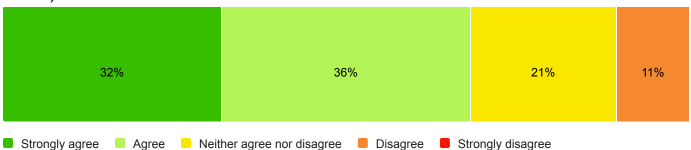
Q9 - I feel connected with my peers in the Physics department



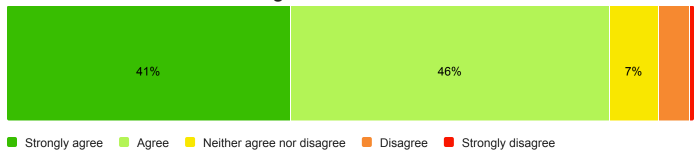
Q9 - I feel connected with my peers in the Physics department (male)



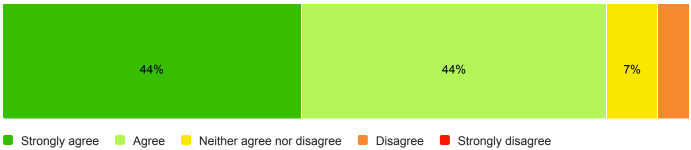
Q9 - I feel connected with my peers in the Physics department (non male)



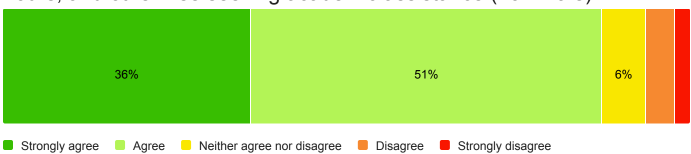
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance



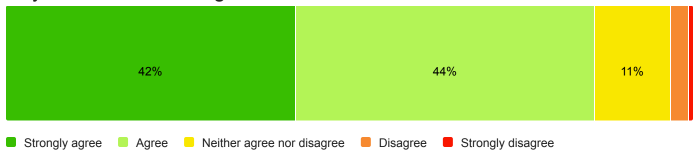
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance (male)



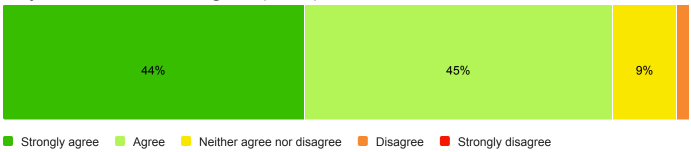
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance (non male)



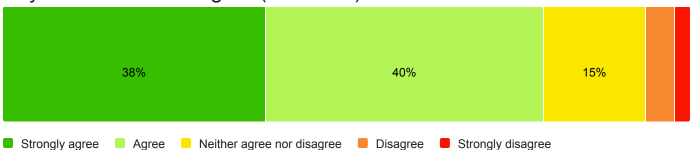
Q11 - I understand what is required of me for successful completion of a Physics Bachelor's degree



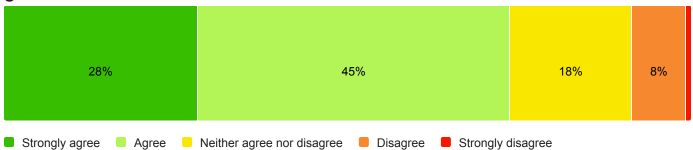
Q11 - I understand what is required of me for successful completion of a Physics Bachelor's degree (male)



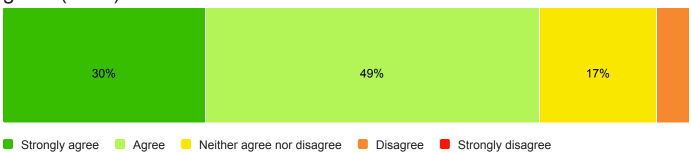
Q11 - I understand what is required of me for successful completion of a Physics Bachelor's degree (non male)



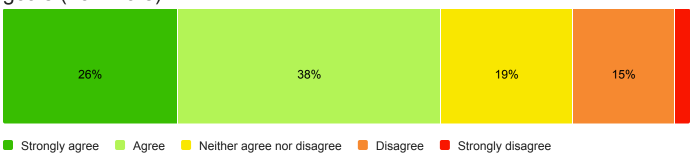
Q13 - I receive the level of mentoring/advising that I need to achieve my goals



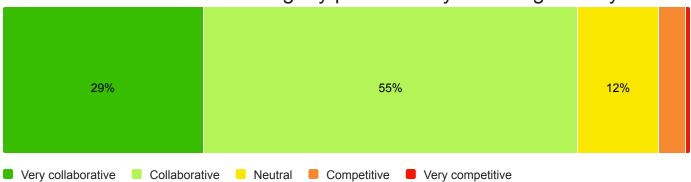
Q13 - I receive the level of mentoring/advising that I need to achieve my goals (male)



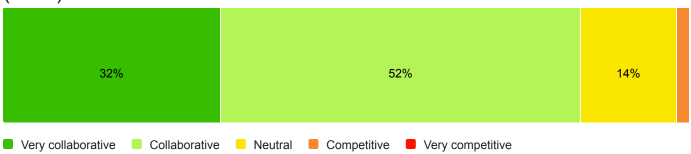
Q13 - I receive the level of mentoring/advising that I need to achieve my goals (non male)



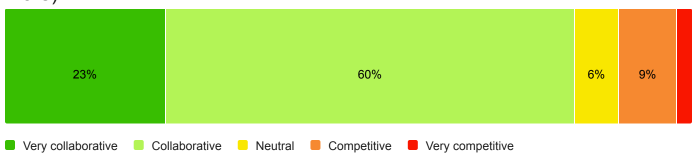
Q14 - I find interactions among my peers in Physics are generally...



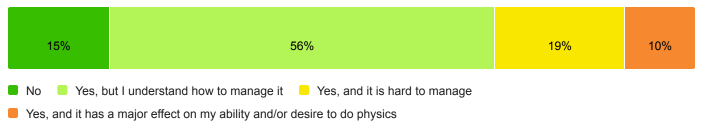
Q14 - I find interactions among my peers in Physics are generally... (male)



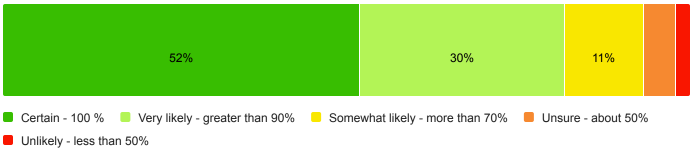
Q14 - I find interactions among my peers in Physics are generally...(non male)



Q22 - Please respond with how much you agree with the following statement: I am stressed and/or overwhelmed about my physics coursework and/or work in research.



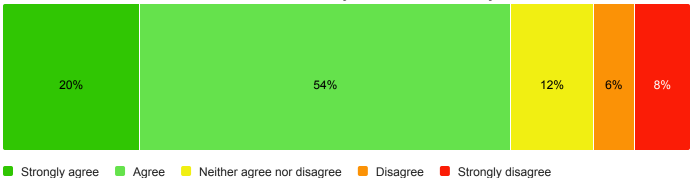
Q24 - What is your best estimate of the likelihood that you will remain in the program to degree completion?



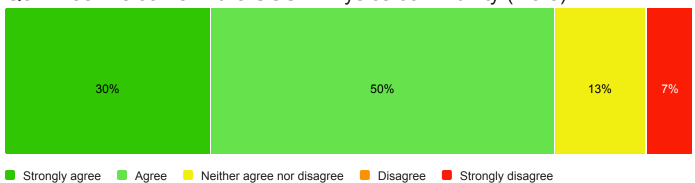
Graduate results

Graduate student survey results (by question)

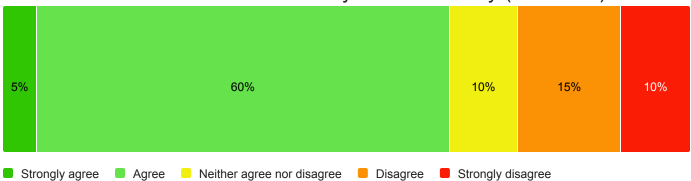
Q3 - I feel welcome in the UCSB Physics community



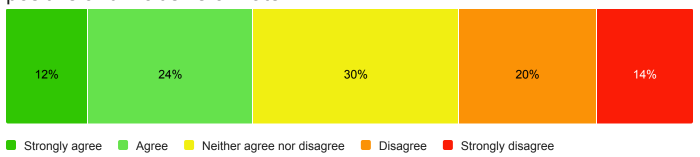
Q3 - I feel welcome in the UCSB Physics community (male)



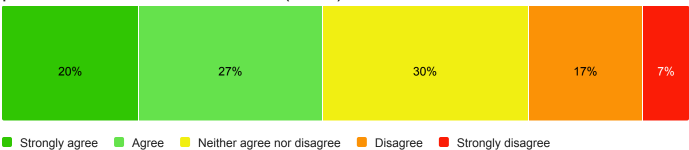
Q3 - I feel welcome in the UCSB Physics community (non male)



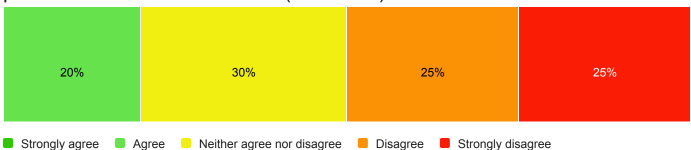
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate



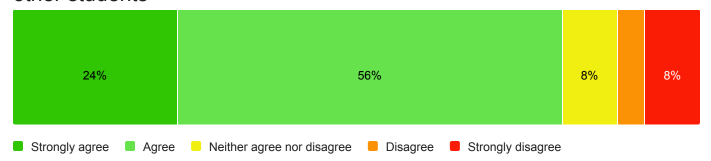
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate (male)



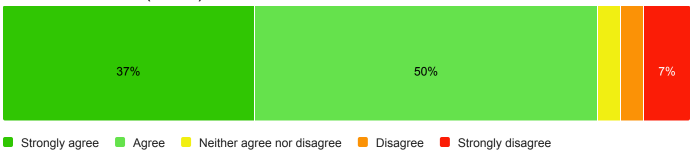
Q4 - The physics department cares about, and is taking steps towards, a positive and inclusive climate (non male)



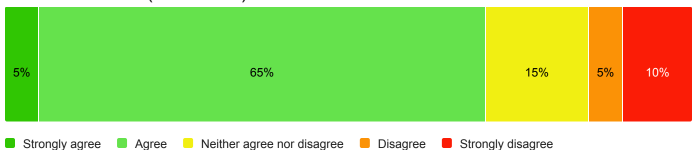
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students



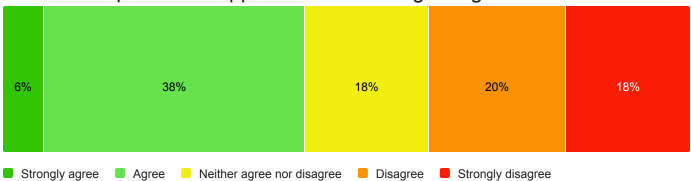
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students (male)



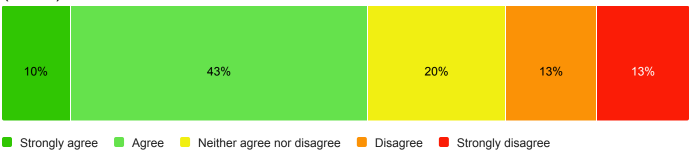
Q5 - I am treated with respect and dignity by Physics faculty, staff, and other students (non male)



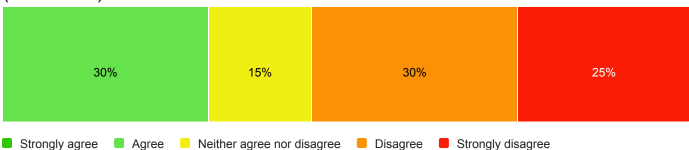
Q6 - The department supports and encourages a good work/life balance



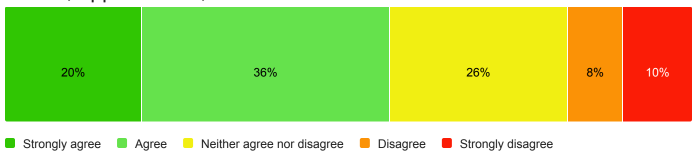
Q6 - The department supports and encourages a good work/life balance (male)



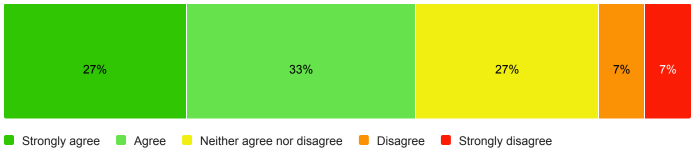
Q6 - The department supports and encourages a good work/life balance (non male)



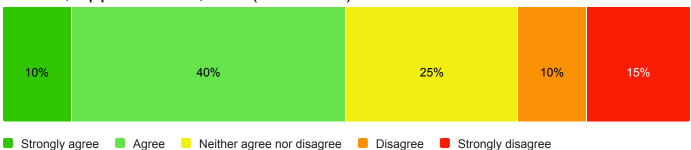
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc.



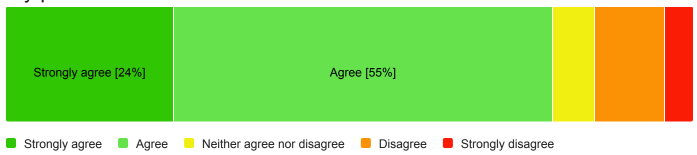
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc. (Male)



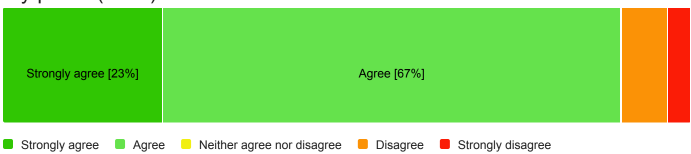
Q7 - I am comfortable approaching Physics faculty for clarifications, advice, opportunities, etc. (non male)



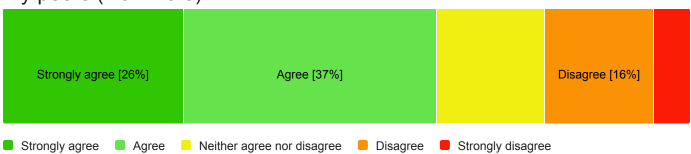
Q8 - I am comfortable discussing climate issues in the Department with my peers



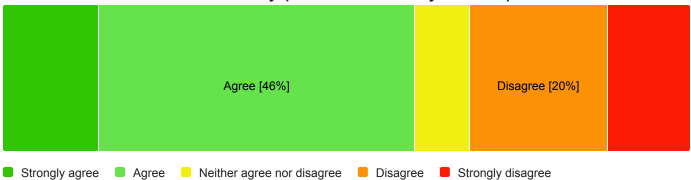
Q8 - I am comfortable discussing climate issues in the Department with my peers (Male)



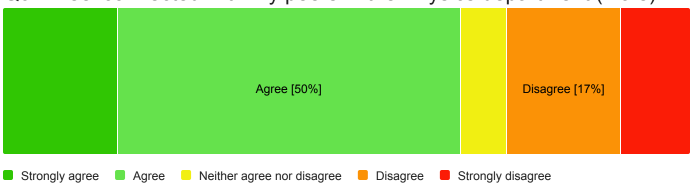
Q8 - I am comfortable discussing climate issues in the Department with my peers (Non Male)



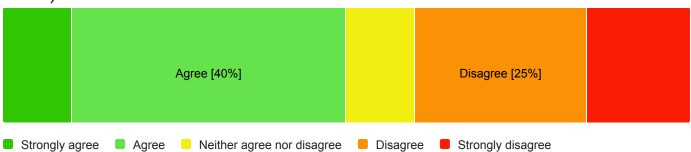
Q9 - I feel connected with my peers in the Physics department



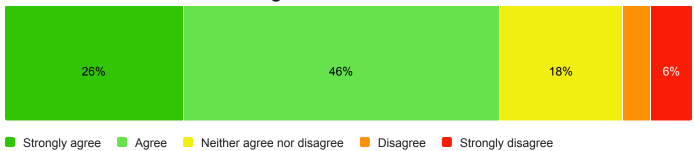
Q9 - I feel connected with my peers in the Physics department (Male)



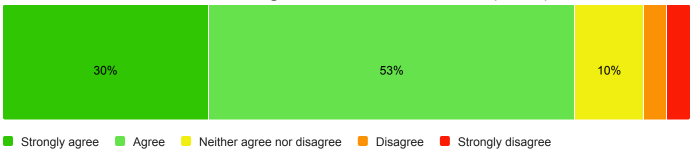
Q9 - I feel connected with my peers in the Physics department (non male)



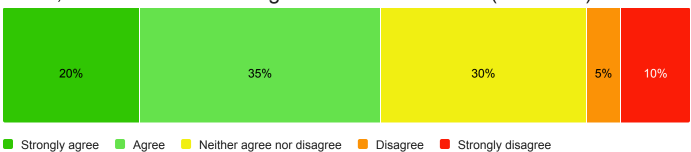
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance



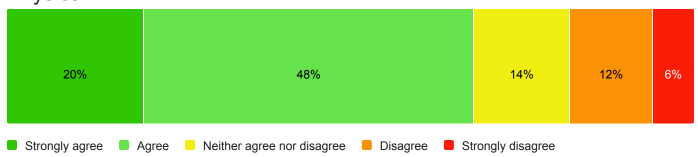
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance (Male)



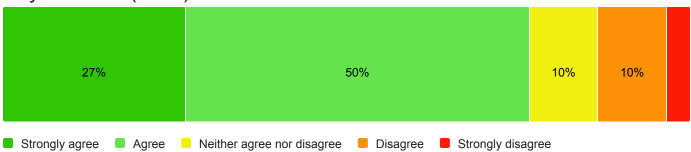
Q10 - I am comfortable asking questions during class, attending office hours, and otherwise seeking academic assistance (non male)



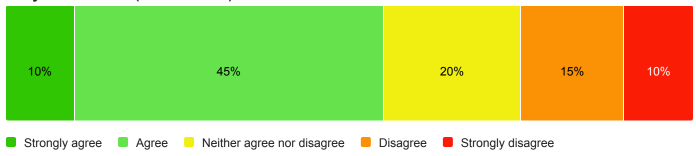
Q11 - I understand what is required of me for successful completion of a Physics PhD



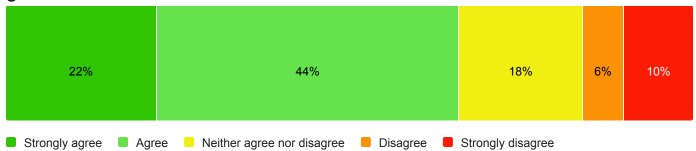
Q11 - I understand what is required of me for successful completion of a Physics PhD (Male)



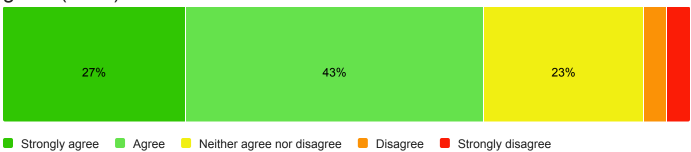
Q11 - I understand what is required of me for successful completion of a Physics PhD (non male)



Q13 - I receive the level of mentoring/advising that I need to achieve my goals



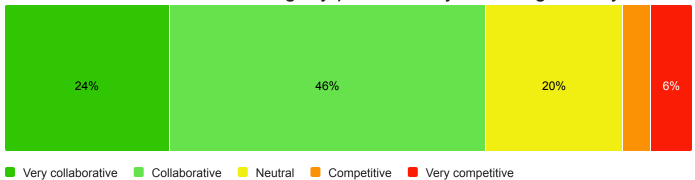
Q13 - I receive the level of mentoring/advising that I need to achieve my goals (male)



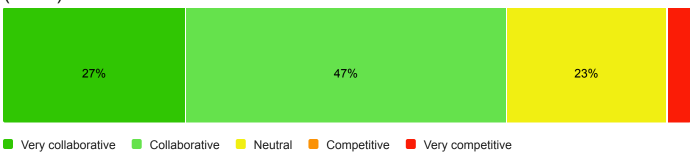
Q13 - I receive the level of mentoring/advising that I need to achieve my goals (non male)



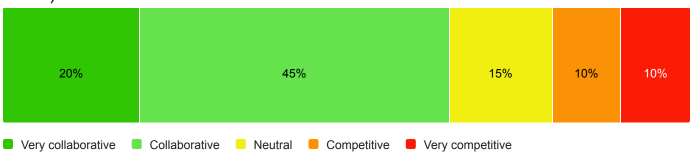
Q14 - I find interactions among my peers in Physics are generally...



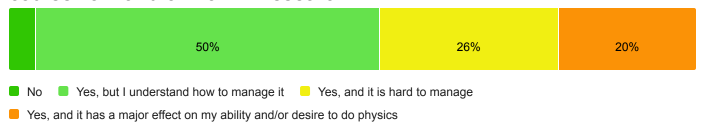
Q14 - I find interactions among my peers in Physics are generally... (male)



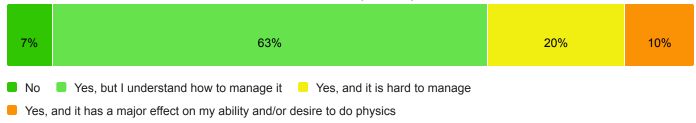
Q14 - I find interactions among my peers in Physics are generally... (non male)



Q22 - Please respond with how much you agree with the following statement: I am stressed and/or overwhelmed about my physics coursework and/or work in research.



Q22 - Please respond with how much you agree with the following statement: I am stressed and/or overwhelmed about my physics coursework and/or work in research. (Male)



Q22 - Please respond with how much you agree with the following statement: I am stressed and/or overwhelmed about my physics coursework and/or work in research. (Non male)

