Eating Disorders, Social Connection Barriers, and Work-Life Balance

Tutorial Number: TUT0212 — Group #1; TA: Yu Shi

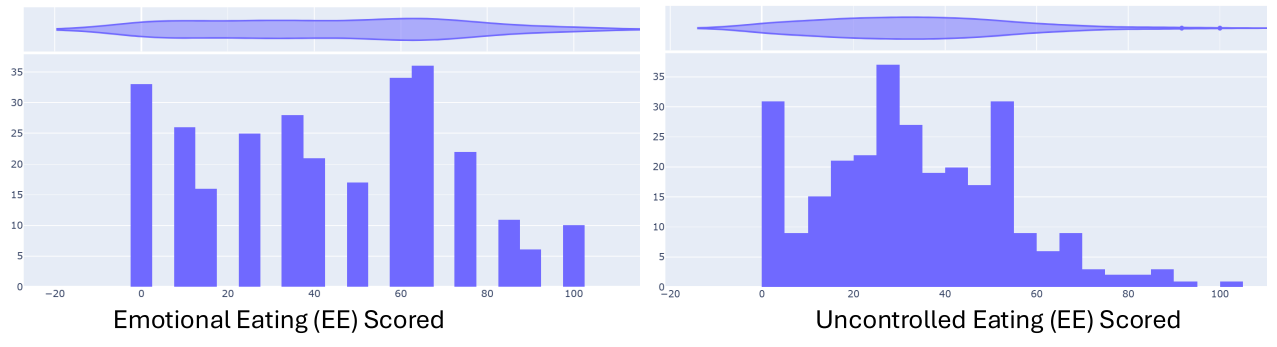
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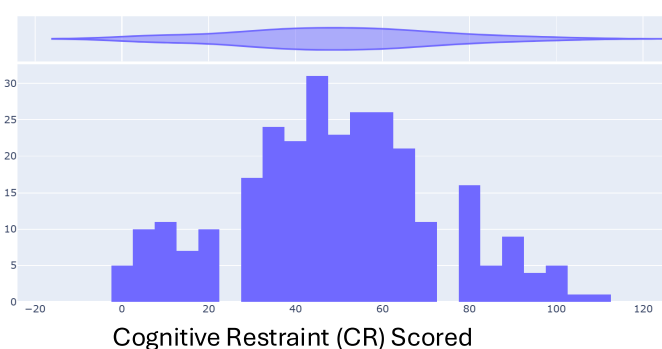
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Outline

- How Do Different Factors of Social Well-Being Affect Disordered Eating Tendencies?
 - Personalities Traits?
 - Social Phobia and Social Anxiety?
 - Loneliness?
- Is feeling "too busy" a significant barrier to social connection?
 - How does perceived business affect loneliness
 - Do the metrics line up with reported socialization time?
 - What other reported barriers, if any, affect social connection?
- Social dynamics of work-life balance and burnout.
 - Does working from home (WFH) decrease burnout exhaustion levels?
 - Does lower exhaustion coincide with positive accomplishment?





How Do Different Factors of Social Well-Being Affect Disordered Eating Tendencies?

- The Big Three Factors of Disordered Eating Behavior
 - OScored between 0 to 100 by the

Three Factor Eating Questionnaire

Factors of Social Wellbeing

Distribution of Social Phobia Scores

Social Phobia (No vs Yes)

Personality: the Big Five Traits Inventory (Numerically Scored)

➤ Openness to experience

➤ Conscientiousness

- > Extraversion
- ➤ Agreeableness
- ➤ Neuroticism

Data Wrangling:

Mapping the Three Eating Factor Scores, Dropping all missing data

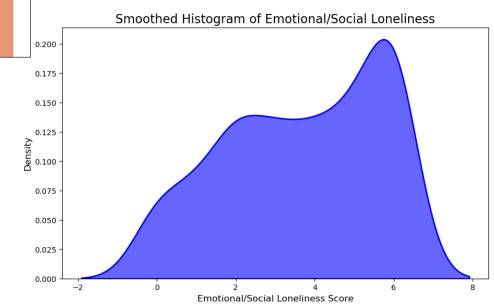
Dataset used: 2023 Cross-Sectional Study



- Categorized as Yes or No
- PSYCH_social_phobia_scale_score_y_n

Emotional/Social Loneliness?

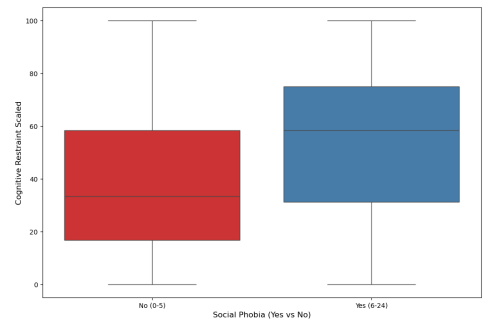
- Numerically Scored
- LONELY_dejong_emotional_social_loneliness_scale_score



Emotional Eating Tendency Linear Regression analysis

	coef	std err	t	P> t
Intercept	53.6905	13.084	4.104	0.000
C(PSYCH_social_interactions_anxiety_scale_score_y_n)[T.Yes (7-24)]	-11.4764	6.031	-1.903	0.058
C(PSYCH_social_phobia_scale_score_y_n)[T.Yes (6-24)]	13.8719	6.414	2.163	0.032
NUTRITION_cooking_and_food_provisioning_action_scale_structure_score	-3.3405	1.212	-2.756	0.006
PSYCH_social_phobia_scale_score	-1.1341	0.615	-1.843	0.067
PSYCH_big_five_inventory_conscientious_score	-0.7421	0.258	-2.874	0.004
LONELY_dejong_emotional_social_loneliness_scale_score	2.6614	0.972	2.739	0.007
PSYCH_big_five_inventory_neurotic_score	0.8848	0.290	3.048	0.003
PSYCH_social_interactions_anxiety_scale_score	0.6179	0.612	1.009	0.314

- Lonelier people are more prone to emotional eating.
- Being more Neurotic also increases Emotional Eating.
- Being more
 Conscientious Reduces
 Emotional Eating.



But the Most Impactful of all?

Being Social Phobic.

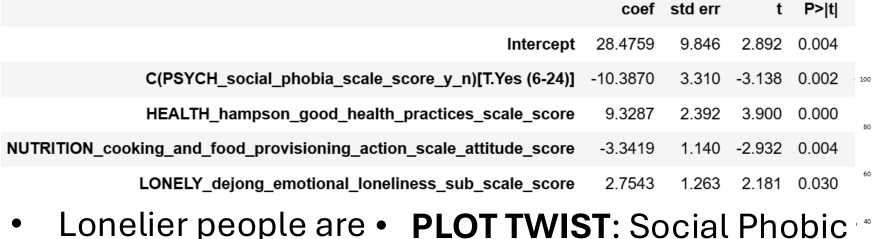
Almost **14** points increase on average!

Uncontrolled Eating Tendency Linear Regression analysis

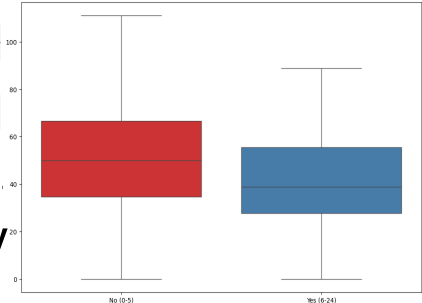
	coef	std err	t	P> t
Intercept	79.2806	9.531	8.319	0.000
NUTRITION_cooking_and_food_provisioning_action_scale_structure_score	-3.3428	0.821	-4.074	0.000
LONELY_dejong_emotional_social_loneliness_scale_score	1.9558	0.575	3.403	0.001
PSYCH_big_five_inventory_conscientious_score	-0.7565	0.170	-4.451	0.000
PSYCH_big_five_inventory_open_score	-0.3130	0.164	-1.906	0.058

Cognitive Restraint Tendency Linear Regression analysis

- It's easier for Lonelier people to binge eat.
- But being more Conscientious reduces
 binge eating.



• Lonelier people are • **PLOT TWIST**: Social Phobic also more prone to restrictive eating. People are **much less likely** to control their eating??

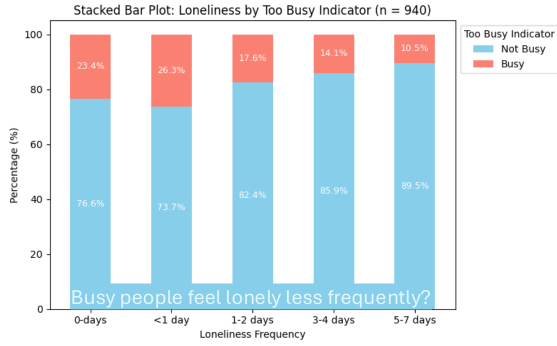


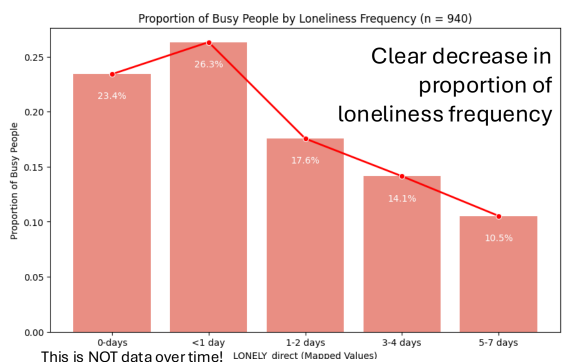
Findings & Explanations

- Loneliness contributes to all three factors.
 - Less social connections leads to unhealthy relationship with food in general
- Social Phobic indivduals are much are less likely to restrict eating, much more prone to emotional eating.
 - Less enagaged in social situations --> less desire to regulate body shape --> less control over eating
 - Being alone more often --> A setting that promotes emotional eating
- Being more Conscientious Reduces Emotional Eating AND Binge eating.
 - Hardworking and Responsible --> Healthier,
 More positive mindset

Limitations

- All other personalitility traits: NULL Finding
 - Relationship more complictaed
 - Other factors need to be investigated





Does perceived busyness have a negative effect on perceived loneliness?

How do we measure and compare busyness to loneliness?

- Use direct responses to how often they feel lonely
- Compare against those who answered they are "too busy" as a perceived barrier to social connection

Performing a Chi-squared test results in strong correlation:

- Chi-square statistic (x²): 16.77
- Degrees of freedom (df): 4
- P-value: 0.0021 (Statistically significant!)

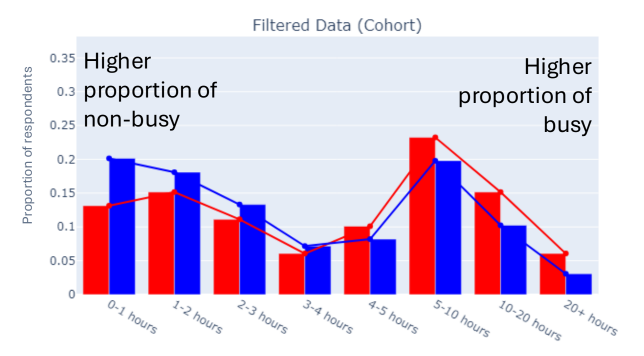
With ordinal regression, we get the same results:

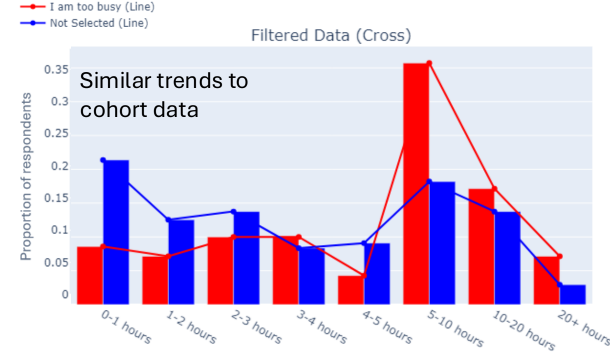
Ordered model (lonely freq ~ busy/not busy)

LONELY FREQ	COEF	STD ERR	Z	P> Z
0 days	-0.5207	0.145	-3.601	
< 1 day	-1.5076	0.089	-16.932	0.000
1 - 2 days	0.2224	0.058	3.821	0.000
3 - 4 days	0.1169	0.058	2.022	0.043
5 - 7 days	0.3907	0.072	5.420	

Low p-values indicate evidence against random chance!

Comparison of Time Spent Socializing: Cohort vs Cross





Surprising or not? People who view being busy as a social barrier are less lonely

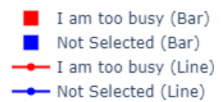
Does this hold trend hold for socialization time?

Let's take a closer look at how many hours per week busy and non busy people spend socializing with their friends.

am too busy (Bar)

Comparing reported time spent socializing, busy people also get more socialization time.

Is there a reason as to why they are getting "more" connection despite identifying busyness as a barrier?

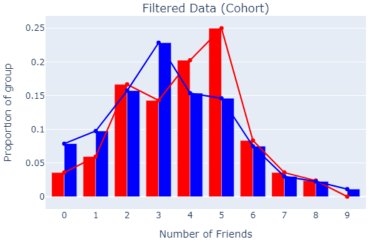


Are there other factors?

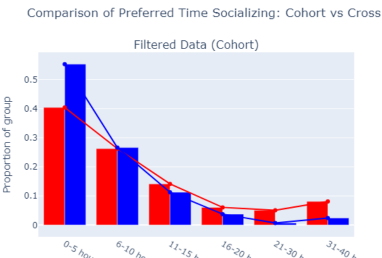
Well yes. It turns out, busy people are busy for a reason.

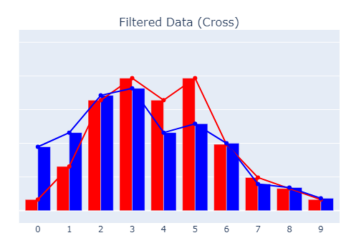
Potentially, feeling too busy is synonymous with having more social responsibility.

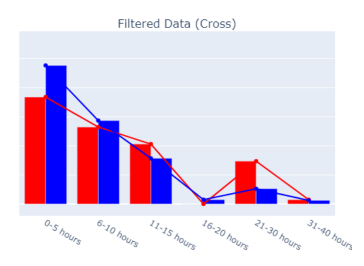
Comparison of Close Friends Proportions: Cohort vs Cross



Comparison of Preferred Time Socializing: Cohort vs Cross





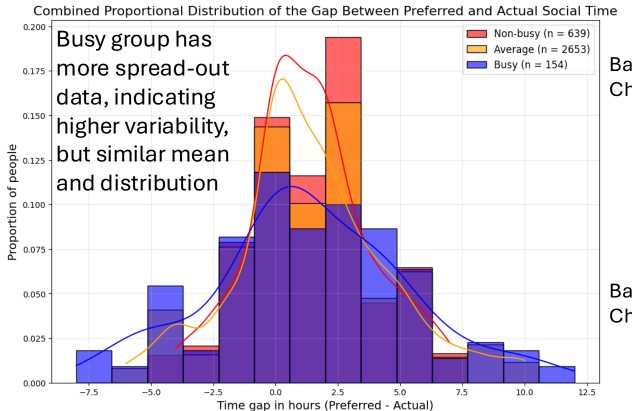


Those who identified busyness as a barrier to social connection, on average, are more ambitious with their preferred socialization time despite having, on average, a higher number of close friends.

So, do busy people fulfill their social needs?

Not quite... They simply have a greater social need to fulfil.

Changing the metric to consider difference between preferred and actual social time, we see busy people experience no difference.



OLS Regression Results (Social time ~ Busy/Not busy)

aseline:	Busy	6.3605	0.4
hange:	Not busy	-1.8488	0.5

	INDICATOR	COEF	STD ERR		P> T	[0.025	0.975]
•	Busy	6.3605	0.464	13.697	0.000	5.449	7.272
	Not busy	-1.8488	0.516	-3.580	0.000	-2.863	-0.8335

Significant evidence

People who identify busyness as a barrier to social connection do not experience a significant difference in social fulfilment but DO experience more social time.

OLS Regression Results (Gap time ~ Busy/Not busy)

Baseline:
Change:

	INDICATOR	COEF	STD ERR	Т	P> T	[0.025	0.975]
э:	Not busy	2.3050	0.398	5.788	0.000	1.524	3.086
•	Busy	0.1726	0.470	0.367	0.714	-0.750	1.095

No significant evidence

So then, what ARE the barriers to social connection? What actually changes this time gap?

Reported barriers to social connection sorted by P-Value (Scientific Notation)

Correlation between "gap" in preferred socialization time and listed barriers

Statistically significant barriers! Most likely not by random chance.

Variable	P-Value	Coefficient
CONNECTION_social_barriers_shy	0.024	1.043e+00
CONNECTION_social_barriers_alienated	0.039	9.336e-01
CONNECTION_social_barriers_nervous	0.047	8.941e-01
CONNECTION_social_barriers_no_people	0.087	8.014e-01
CONNECTION_social_barriers_no_invitations	0.100	7.607e-01
CONNECTION_social_barriers_too_stressed	0.108	7.400e-01
CONNECTION_social_barriers_nothing_to_do	0.124	6.806e-01
CONNECTION_social_barriers_small_living_space	0.147	6.567e-01
CONNECTION_social_barriers_work_too_much	0.224	5.455e-01
CONNECTION_social_barriers_too_busy	0.263	5.119e-01
CONNECTION_social_barriers_family_responsibilities	0.341	4.330e-01
CONNECTION_social_barriers_covid	0.734	-1.675e-01

Social anxiety is the primary barrier to social connection

Obvious or not, the only statistically significant perceived barriers to social connection are those directly relating to social anxiety.

Hours of

change in

"gap" per

week

What does this mean?

Be conducive of a supportive and inclusive environment to promote positive social connection and to reduce these perceived barriers.

What does this tell us and why is it important?

Loneliness is NOT the same as social fulfilment

 You can still desire more social connection despite experiencing differing feelings of loneliness

There is no evidence that perceiving being busy as a barrier to social connection affects the amount of social time one achieves

- Those who feel busy may feel less lonely due to having less time to relax
- No statistical evidence for a direct effect in social fulfilment

Social anxiety is the most prevalent barrier to social connection among Canadians

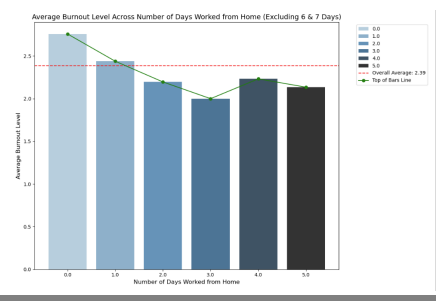
 To lower barriers to social connection, promote a positive, inclusive, and inviting environment for others.



Analysis #3

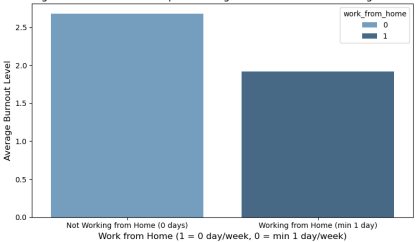
Does Working From Home Impact Burnout?

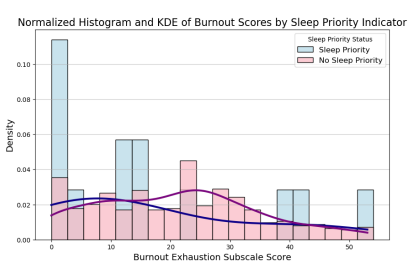
- Does working from home (WFH) decrease burnout exhaustion levels?
 - Based on systematic (numeric) scores and questions sourced from the Maslach Burnout Inventory.
- What other workplace dynamics might impact exhaustion?
 - Identify factors that lead to exhaustion and interpret the practical implications.
- Can we limit exhaustion AND feel accomplished?
 - Numeric burnout metric scores.

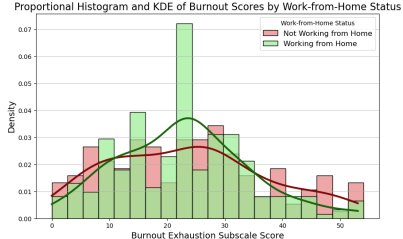


Based on preliminary findings on a mapped burnout categorical variable.









Self-Prioritization & Exhaustion

- Working from home and prioritizing sleep reduce exhaustion.
- Although predictable, longer shifts lead to more exhaustion.
- Evidently, working from home and sleep are beneficial for personal health; but how does this fare in workplace culture?

OLS Regression Results — Outcome Variable: Exhaustion (WELLNESS_maslach_burnout_exhaustion_subscale_score)

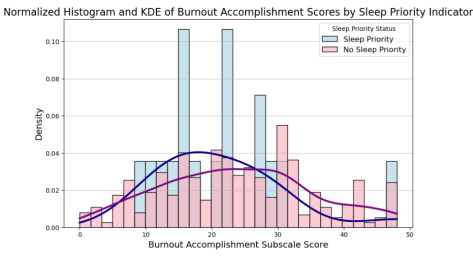
	coeff	std error	t	P > t	[0.025	0.975]
const	22.481	0.539	41.689	0.000	21.424	23.538
sleep_priority_indicator	-1.2646	0.455	-2.781	0.005	-2.156	-0.373
work_from_home_indicator	-2.104	0.331	-6.356	0.000	-2.752	-1.455
WORK_shift_length	0.2197	0.060	3.675	0.000	0.103	0.337

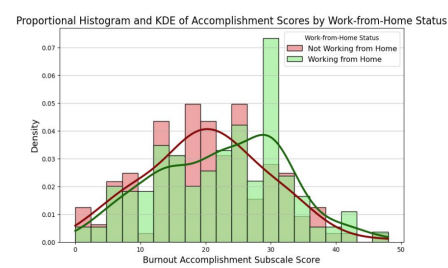
Missing data was handled by imputing medians/modes across variables. All data is filtered by cross-sectional responses, excluding 2023 submissions. Quick survey responses were filtered out.

Work Place Dynamics — Accomplishment

 Can we prioritize personal well-being AND feel accomplished in the workplace?

- Inverse relationship for WFH.
 - Not working from home leads to increased accomplishment.
- Inverse relationship for sleep.
 - Not prioritizing sleep leads to a better sense of accomplishment.
- Well-being or Accomplishment?
 - Disparity between what to prioritize!
 - A more comparative standpoint needs to be taken to form validated inference.





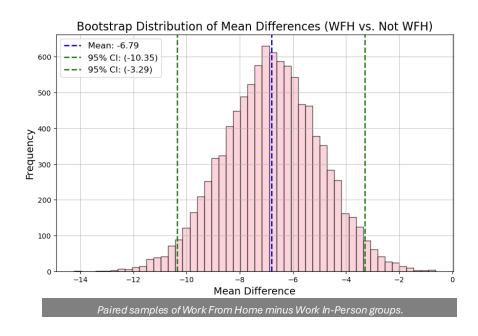
OLS Regression Results — Outcome Variable: Accomplishment (WELLNESS_maslach_burnout_accomplishment_subscale_score)

	coeff	std error	t	P > t	[0.025	0.975]
const	25.415	0.369	68.827	0.000	24.691	26.139
no_sleep_priority_indicator	1.222	0.335	3.647	0.000	0.565	1.878
no_work_from_home_indicator	1.967	0.203	9.678	0.000	1.569	2.366
WORK_shift_length	-0.476	0.052	-9.247	0.000	-0.577	-0.375

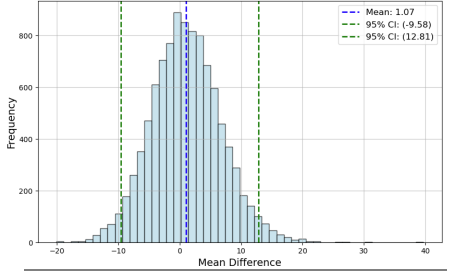
Relative Comparisons: Exhaustion vs. Accomplishment

- New Metric Accomplishment-Exhaustion Subscore:
 - Difference between Accomplishment and Exhaustion in a given observation.
- Lower Work From Home Accomplishment-Exhaustion Scores.
 - There is something more socially accomplishing about working with others that working from home lacks.
- No relative significance between sleep prioritization and Accomplishment-Exhaustion.

Distributions were split into paired samples. The mean difference refers to the difference in Accomplishment-Exhaustion subscores between groups.

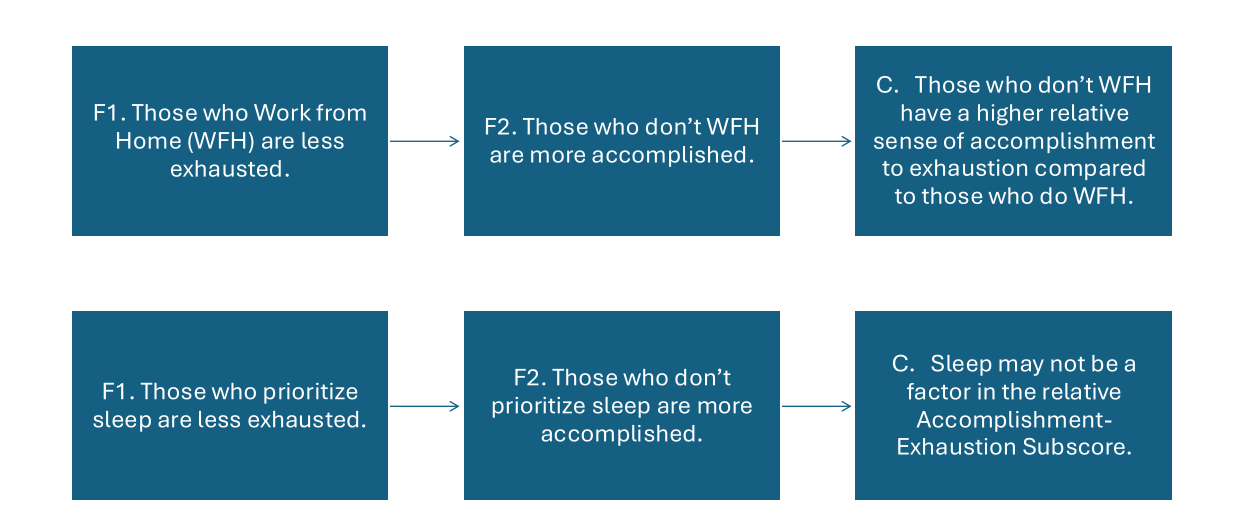






Paired samples of Sleep Priority minus Non-Priority groups.

Analysis #3 Conclusions



Several Research Questions have large amount of missing data,

Overall Limitations

Inferred causation; true relationship might be more complicated

Some suppressor variables are required to achieve significant findings

Acknowledgements

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