PHP 2550 Project 1

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Objective

The main objective of this exploratory data analysis is to determine the presence of any associations between exposure to smoking during pregnancy (SDP) and environmental tobacco smoke (ETS), and child outcomes related to substance use, self-regulation, internalizing problems (IP), externalizing problems (EP), attention problems (AP), Attention Deficit Hyperactivity Disorder (ADHD), and Autism Spectrum Disorder (ASD).

Data and Preprocessing

The data used in this project originates from a collaboration with Dr. Lauren Micalizzi, a researcher in the Department of Behavioral and Social Sciences at Brown University. Dr. Micalizzi's work focuses on investigating the impact of prenatal tobacco exposure on child outcomes, with a particular emphasis on exposure to smoking during pregnancy (SDP) and environmental tobacco smoke (ETS).

Exposure to SDP and ETS represents two of the most prevalent and detrimental environmental factors affecting children (Micalizzi). Studies indicate that between seven to fifteen percent of infants born each year are exposed to smoking during pregnancy, and more than twenty-five percent of children are exposed to household environmental tobacco smoke. The economic burden of SDP alone is substantial, imposing a \$4 billion annual cost in healthcare expenses.

Previous research by Dr. Micalizzi involved a randomized controlled trial aimed at reducing SDP and ETS through a tailored video intervention. This trial, which included 738 low-income women, targeted smoke avoidance during pregnancy and sought to diminish children's exposure to ETS in the immediate postpartum period.

For the current project, a subset of adolescents (N=100) and their mothers was randomly selected from the larger cohort recruited in the previous study. The purpose of this investigation is to further understand the association between smoking during pregnancy (SDP) and environmental tobacco smoke (ETS) exposure and its impact on self-regulation, externalizing behavior, and substance use in children.

During the data preprocessing stage, for the child data, demographic variables were selected and appropriately renamed, while irrelevant columns and survey-related timestamps were excluded. Following this, summaries of cigarette, e-cigarette, marijuana, and alcohol usage were computed, generating new columns and discarding the original data. Scoring was applied to the Brief Problem Monitor and Emotional Regulation, and the resulting scores replaced the corresponding original columns. Unnecessary sections, encompassing physical development, life stress, dysregulation, early adolescent temperament, alcohol and substance abuse, and remaining diet questions, were subsequently removed. The parent data also underwent similar preprocessing. Relevant demographic variables were retained and renamed, and irrelevant columns were omitted. Summarized scores for SWAN and parental monitoring were generated, and smoking exposure variables were calculated and renamed accordingly. Brief surveys and sections related to chaos, BPM adult, adult temperament, ETQ, and stress were excluded. Both child and parent data were then combined into a final dataset to be analyzed.

There are 49 observations of 78 variables in this data set. Each observation corresponds to a particular parent-child pair and the variables contain information on demographics, on exposure, and on outcomes in children collected from both parents and the children. The data also contains information on outcomes in the parents, but these are not of interest in our current study.

The data cleaning process involved several key steps to enhance the quality and interpretability of the dataset. Initial examination of variable classes was performed using the lapply function. Specific adjustments included transforming the 'mom_numcig' variable by converting ranges to mean values and replacing instances of "None" with 0. Numeric conversion of the 'income' and 'mom_numcig' variables followed. Zeros in 'SWAN' inattentive and hyperactive variables were treated as missing values (NA). Further transformations were applied to 'SWAN' variables to indicate whether a child is likely hyperactive or inattentive based on predefined thresholds. Smoking exposure variables were recoded using a custom function, and any remaining blanks in the dataset were changed to NA. Certain variables were converted to factors, and their levels were recoded for clarity, encompassing parent and child gender, employment status, education level, and ASD diagnosis. The value "Prefer Not to Say" in the 'tethnic' variable was replaced with NA. Variable labels were assigned for improved interpretability. Finally, variables not utilized in subsequent analyses were removed. A custom function was also defined to retrieve variable labels, ensuring the dataset is appropriately formatted and ready for advanced analysis.

Variables The variables included in this analysis include those on:

- Parent demographics (race, age, sex, number of languages spoken, employment, highest level of education and annual household income),
- Child demographics (race, age, sex, number of languages spoken),
- Exposure to SDP (self-reported information from the parent about whether they smoked when 16 weeks, 22 weeks and 32 weeks pregnant and urine cotinine (UC) levels from parent at 34 weeks pregnant)
- Exposure to ETS (self-reported information on whether the parent or partner smoked during the first 5 years of the child's life, on whether the parent smoked at the first and second postpartum visits, and at 12 weeks and 6 months postpartum, and urine cotinine levels from both mom and baby at 6 months postpartum)
- Substance use in child (if cigarettes, e-cigarettes/vape, marijuana, or alcohol were ever used and if so, how frequently in the last 30 days),
- Internalizing, attention and externalizing problems in child (self-reported and parent-reported scores on the Brief Problem Monitor),
- Self-regulation in child (self-reported average cognitive reappraisal (CR) and expressive suppression (ES) scores on the Emotion Regulation Questionnaire),
- ADHD in child (SWAN scores on the inattentive and hyperactive items),
- ASD in child (absence, presence or suspicion)

Exploratory Data Analysis

A Summary of the Missing Data

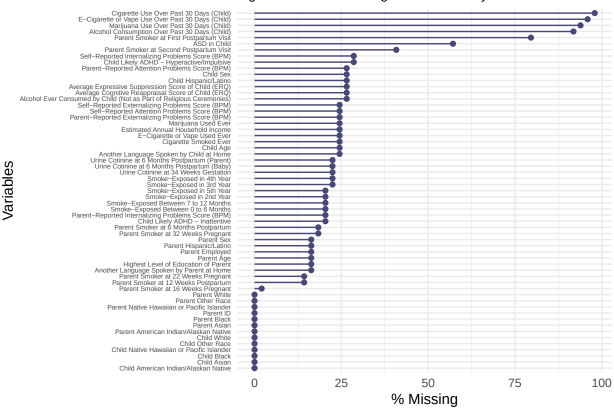


Figure 1. Percent Missing Observations by Variable

From Figure 1, it can be seen that almost all of the variables have some amount of missing data. In particular, the variables indicating the frequency of substance use in child over the past 30 days, and the presence of ASD in child, are missing greater than 50% of observations. The variables indicating if the parent was a smoker at the second postpartum visit, self-reported IP score, SWAN score on hyperactive items, parent-reported AP score, sex of the child, whether the child was Hispanic/Latino, average CR and ES scores of the child, and if alcohol was ever consumed by the child have greater than 25% but less than 50% of observations missing. In addition, observations corresponding to Parent IDs 50502, 51202, 51602, 52302, 53902, 54402, 54602, 54702 have >60% of their values missing.

However, since the sample size is quite small (n = 49), imputation is not considered. Combined with the small sample size, a couple of implications of not using multiple imputation are that there is little information to draw meaningful conclusions from, and these conclusions might also not be consistent with the true patterns.

Demographics Tables 1 and 2 summarize the demographics information of the parents and children, respectively. From Table 1, it can be seen that the majority of parents are White and/or Hispanic/Latino, and the median parent age is 37. The majority of parents are employed full-time and appear to have received some college-level education. The median estimated annual household income is \$42,000. There appears to be a parent that reported their sex as male, which might be the result of an entry error.

From Table 2, it can be seen that the majority of children are also White and/or Hispanic/Latino, and the median child age is 14. 64% of the children are boys and 36% are girls.

Table 1. Parent Demogr	aphics
Characteristic	N = 49 ¹
Parent Race	
Hispanic/Latino	13 (32%)
American Indian/Alaskan Native	4 (8.2%)
Asian	0 (0%)
Native Hawaiian or Pacific Islander	8 (16%)
Black	0 (0%)
White	26 (53%)
Other Race	6 (12%)
Parent Age	37 (35, 39)
Parent Sex	
Male	1 (2.4%)
Female	40 (98%)
Another Language Spoken by Parent at Home	15 (37%)
Parent Employed	
No	12 (29%)
Part-Time	7 (17%)
Full-Time	22 (54%)
Highest Level of Education of Parent	
Some High School	3 (7.3%)
High School	3 (7.3%)
GED	5 (12%)
Some College	15 (37%)
2 Year Degree	3 (7.3%)
4 Year Degree	10 (24%)
Postgraduate Degree	2 (4.9%)
Estimated Annual Household Income	42,000 (20,000, 65,000
¹ n (%); Median (IQR)	

Table 2. Child Demographics	\$
Characteristic	$N = 49^{1}$
Child Race	
Hispanic/Latino	15 (42%)
American Indian/Alaskan Native	5 (10%)
Asian	0 (0%)
Native Hawaiian or Pacific Islander	0 (0%)
Black	15 (31%)
White	19 (39%)
Other Race	5 (10%)
Child Age	14 (13, 15)
Child Sex	
Male	23 (64%)
Female	13 (36%)
Another Language Spoken by Child at Home	11 (30%)
¹ n (%); Median (IQR)	

Substance Use in Child Table 3 summarizes information on whether the child has ever used cigarettes, e-cigarettes/vape, marijuana, or alcohol, and the frequency of usage over the past 30 days. Alcohol seems to have ever been used the most (14%), and marijuana seems to be the most frequently used (median frequency of 12 days).

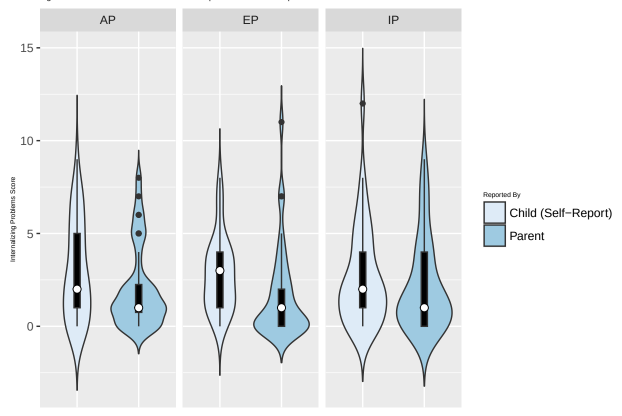
Table 3. Substance Use in Child	
Characteristic	$N = 49^{1}$
Substance Used (Ever)	
Cigarette	1 (2.7%)
E-Cigarette or Vape	3 (8.1%)
Marijuana	3 (8.1%)
Alcohol (Not as Part of Religious Ceremonies)	5 (14%)
Number of Days Used in the Past 30 Days	
Cigarette	0 (0, 0)
E-Cigarette or Vape	1 (1, 2)
Marijuana	12 (8, 15)
Alcohol	1 (0, 3)
¹ n (%); Median (IQR)	

Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD in Child Table 4 summarizes information about self-regulation, IP, EP, AP, ASD and ADHD

in the children. The distributions of the self-reported and parent-reported scores for IP, EP and AP seem to be different, as can be visually seen in Figure 2. This difference indicates that we need to explore associations of between the exposures and both self-reported and parent-reported scores.

Characteristic	$N = 49^{1}$
Self-Regulation	
Average Cognitive Reappraisal Score	3.00 (2.83, 3.83)
Average Expressive Suppression Score	2.50 (2.25, 3.31)
Internalizing Problems	
Self-Reported Score	2 (1, 4)
Parent-Reported Score	1 (0, 4)
Externalizing Problems	
Self-Reported Score	3 (1, 4)
Parent-Reported Score	1 (0, 2)
Attention Problems	
Self-Reported Score	2 (1, 5)
Parent-Reported Score	1 (1, 2)
ASD in Child	
No	19 (90%)
Diagnosed	1 (4.8%)
Suspected	1 (4.8%)
ADHD in Child	
Likely ADHD - Hyperactive/Impulsive	20 (57%)
Likely ADHD - Inattentive	33 (85%)

Figure 2. Difference in Distributions of Child-Reported and Parent-Reported Scores



Smoking During Pregnancy Table 5 summarizes smoking by the parent at 16, 22 and 32 weeks pregnant, and urine cotinine levels of the parent at 34 weeks pregnant.

Table 5. Smoking During	Pregnancy
Characteristic	N = 49 ¹
Smoker At 16 Weeks	12 (25%)
Smoker At 22 Weeks	13 (31%)
Smoker At 32 Weeks	10 (25%)
UC At 34 Weeks Gestation	1 (0, 37)
¹ n (%); Median (IQR)	

Postpartum Smoking Table 6 summarizes postpartum smoking by the parent at the 1st and 2nd postpartum visits, and at 12 weeks and 6 months postpartum. About 20-40% of parents seem to have been smoking upto 6 months after giving birth.

Table 6. Postpartum S	moking
Characteristic	N = 49 ¹
At First Postpartum Visit	3 (30%)
At Second Postpartum Visit	7 (24%)
At 12 Weeks Postpartum	12 (29%)
At 6 Months Postpartum	16 (40%)
¹ n (%)	

Environmental Tobacco Smoke Table 7 summarizes smoke exposure of the baby due to smoking by either the parent or partner, and the urine cotinine levels of the baby and parent at 6 months postpartum. About 20-25% of children seem to have been exposed to ETS during at least one of the first 5 years of their life. It is worth noting here that the median UC levels are higher for both baby (1.5) and parent (15) at 6 months postpartum than the median UC level at 34 weeks gestation (1).

Table 7. Postpartum Environmental Tob	pacco Smoke Exposure
Characteristic	N = 49 ¹
Smoke Exposure	
0 to 6 Months	10 (26%)
7 to 12 Months	9 (23%)
2nd Year	11 (28%)
3rd Year	11 (29%)
4th Year	10 (26%)
5th Year	10 (26%)
UC levels	
At 6 Months Postpartum (Parent)	15 (1, 119)
At 6 Months Postpartum (Baby)	1.5 (0.6, 4.0)
¹ n (%); Median (IQR)	

Association Between Timing of SDP and Outcomes

Substance Use by SDP Timing Table 8 summarizes substance use by child by the timing of SDP. Overall, children whose parent smoked during their pregnancy seem to be more likely to use substances

compared to those whose parent did not. Among the parents who smoked, the timing of SDP does not seem to be associated with whether or not the children used substances, except in the case of e-cigarettes/vape where the children of those who smoked at 22 weeks pregnant were more likely to use them than the children of those who smoked at 16 or 32 weeks.

Table 9 summarizes the frequency of substance use by child by timing of SDP. In the case of marijuana, the children of those in the non-smoking group had a greater median frequency of usage. Otherwise, the children of those in the smoking group had a greater median frequency of usage than the children of those in the smoking group. There does not seem to be an association between timing of SDP and frequency of substance usage except in the case of alcohol, where the children of those who smoked at 22 weeks had the lowest median frequency of usage compared to the other two timings.

	At 16	Weeks	At 22	Weeks	At 32	Weeks
Characteristic	No , N = 36 ¹	Yes , N = 12 ¹	No , N = 29 ¹	Yes , N = 13 ¹	No , N = 30 ¹	Yes , N = 10 ¹
Cigarette	0 (0%)	1 (11%)	0 (0%)	1 (10%)	0 (0%)	1 (13%)
E-Cigarette or Vape	2 (7.1%)	1 (11%)	1 (4.5%)	2 (20%)	1 (4.2%)	1 (13%)
Marijuana	1 (3.6%)	2 (22%)	1 (4.5%)	2 (20%)	1 (4.2%)	2 (25%)
Alcohol	3 (11%)	2 (25%)	2 (9.1%)	3 (33%)	3 (13%)	2 (29%)
¹ n (%)	able 9. Freq	uency of Su	hstance Use	e bv Timina	of SDP	
	At 16			Weeks		Weeks
Characteristic	At 16 \		At 22	, ,		
Characteristic	At 16 \	Weeks	At 22	Weeks	At 32	
	At 16 No, N = 36 ¹	Weeks Yes , N = 12 ¹	At 22 No, N = 29 ⁷	Weeks Yes , N = 13 ¹	At 32 No , N = 30 ⁷	Yes, N = 10
Characteristic Cigarette	At 16 No, N = 36 ¹ No, NA (NA, NA)	Weeks Yes, N = 12 ¹ 0 (0, 0)	No , N = 29 ¹ NA (NA, NA)	Weeks Yes, N = 13 ¹ 0 (0, 0)	No , N = 30 ¹ NA (NA, NA)	Yes , N = 10

¹ Median (IQR)

Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD by SDP Timing Table 10 summarizes self-regulation, IP, EP, AP, ASD and ADHD by SDP timing. With regard to self-regulation, those whose parents smoked during pregnancy seemed to fare worse (lower median cognitive reappraisal score and higher median expressive suppression score) than their peers whose parents did not smoke during pregnancy. With regard to timing, children whose parent smoked at 22 weeks fared the worst compared to children of non-smoking parents at 22 weeks.

With regard to internalizing problems scores, children of smoking parents had both higher median self-reported and parent-reported scores compared to the children of non-smoking parents. A similar pattern can be observed for both externalizing problems scores and attention problems scores.

The timing of SDP did not seem to be associated with internalizing problems scores. However, the timing of SDP did seem to be associated with both self-reported and parent-reported externalizing problems scores, and with parent-reported attention problems scores.

Considering ASD, those with parents in the non-smoking group were more likely to be ASD-diagnosed or suspected. Regarding ADHD, those with parents who smoked during pregnancy are more likely to have the hyperactive/impulsive type regardless of timing of SDP, and are more likely to have the inattentive type, but only in the case of smoking at 16 weeks. There seems to be a mild association between the timing of SDP and likely ADHD.

	At 16	Weeks	At 22	Weeks	At 32	Weeks
Characteristic	No , N = 36 ¹	Yes , N = 12 [†]	No , N = 29 ¹	Yes , N = 13 ⁷	No , N = 30 ¹	Yes , N = 10 ⁷
Self-Regulation						
Average CR Score	3.08 (2.75, 3.83)	3.00 (3.00, 3.92)	3.25 (2.83, 4.00)	3.00 (3.00, 3.83)	3.08 (2.83, 3.88)	3.00 (3.00, 3.42)
Average ES Score	2.50 (2.00, 3.13)	2.75 (2.50, 3.50)	2.50 (2.00, 3.00)	3.00 (2.50, 3.69)	2.50 (2.13, 3.25)	2.63 (2.50, 3.56
Internalizing Problems						
Self-Reported Score	2 (1, 5)	2 (0, 3)	2 (1, 4)	3 (1, 4)	2 (0, 5)	3 (2, 3)
Parent-Reported Score	1 (0, 3)	2 (1, 4)	1 (0, 4)	2 (1, 4)	1 (0, 4)	3 (1, 5)
Externalizing Problems						
Self-Reported Score	2 (1, 4)	3 (1, 4)	3 (1, 4)	4 (2, 6)	2 (1, 4)	4 (3, 5)
Parent-Reported Score	1 (0, 2)	2 (0, 4)	1 (0, 2)	2 (0, 4)	1 (0, 2)	3 (0, 4)
Attention Problems						
Self-Reported Score	2 (0, 4)	5 (2, 7)	2 (0, 5)	5 (2, 7)	2 (0, 5)	5 (2, 7)
Parent-Reported Score	1 (0, 2)	2 (1, 6)	1 (0, 2)	2 (1, 6)	1 (0, 2)	4 (1, 6)
ASD in Child						
No	15 (88%)	3 (100%)	11 (92%)	4 (100%)	12 (92%)	3 (100%)
Diagnosed	1 (5.9%)	0 (0%)	1 (8.3%)	0 (0%)	1 (7.7%)	0 (0%)
Suspected	1 (5.9%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
ADHD in Child						
Likely ADHD-H	13 (50%)	7 (78%)	11 (55%)	8 (80%)	11 (52%)	6 (75%)
Likely ADHD-I	25 (83%)	8 (89%)	21 (91%)	9 (90%)	22 (88%)	7 (88%)

Associations Between Timing of Postpartum Smoking and Outcomes

Substance Use by Postpartum Smoking Timing Table 11 summarizes substance use in child by whether the parent smoked postpartum. Overall, it can be seen that the children whose parent smoked postpartum were more likely to try using substances.

Table 12 summarizes the frequency of substance use in child by whether the parent smoked postpartum. It can be seen that in a lot of the cases, there is not enough information to draw a conclusion (indicated by NA's). But where there is enough information (i.e. alcohol use), it can be seen that children whose parent smoked postpartum had a greater median frequency of substance usage.

	1st P	P Visit	2nd PF	Visit	At 12 W	eeks PP	At 6 Mo	onths PP
Characteristic	No , N = 7 ¹	Yes , N = 3 ¹	No , N = 22 ¹	Yes , N = 7 ¹	No , N = 30 ¹	Yes , N = 12 ¹	No , N = 24 ¹	Yes , N = 16 ¹
Cigarette	0 (0%)	0 (0%)	0 (0%)	1 (20%)	0 (0%)	1 (11%)	0 (0%)	1 (8.3%)
E-Cigarette or Vape	1 (17%)	0 (0%)	0 (0%)	1 (20%)	1 (3.8%)	2 (22%)	1 (5.0%)	2 (17%)
Marijuana	0 (0%)	1 (50%)	1 (5.3%)	1 (20%)	1 (3.8%)	2 (22%)	0 (0%)	3 (25%)
Alcohol	2 (33%)	1 (100%)	1 (5.3%)	1 (20%)	2 (7.7%)	3 (38%)	1 (5.0%)	4 (36%)
¹ n (%)								
¹ n (%)	Table 12. I	Frequency o	of Substance	e Use by Tir	ming of Post	partum Smo	oking	
¹ n (%)		Frequency o		e Use by Tir		partum Smo		onths PP
		. ,		P Visit	At 12 V	leeks PP	At 6 M	onths PP Yes, N = 16
Characteristic	1st P	P Visit	2nd P No, N = 22 ¹	P Visit Yes, N = 7	At 12 V	/eeks PP Yes, N = 12 ¹	At 6 M	
Characteristic Cigarette	1st P	P Visit Yes, N = 3 ¹	2nd P No, N = 22 ¹ NA (NA, NA)	P Visit Yes , N = 7 ¹ 0 (0, 0)	At 12 V No, N = 30 ¹	/eeks PP Yes, N = 12 ¹	At 6 M	Yes , N = 16 ¹
Characteristic Cigarette E-Cigarette or Vape Marijuana	1st P No, N = 7 ¹ NA (NA, NA)	P Visit Yes, N = 3 ¹ NA (NA, NA)	2nd P No, N = 22 ¹ NA (NA, NA)	P Visit Yes , N = 7 ¹ 0 (0, 0)	At 12 V No, N = 30 ¹ NA (NA, NA)	Yeeks PP Yes, N = 12 ¹ 0 (0, 0)	At 6 M No, N = 24 [†] NA (NA, NA)	Yes, N = 16 ³ 0 (0, 0) 2 (2, 2)

Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD Table 13 summarizes the self-regulation, IP, EP, AP, ASD and ADHD in child by timing of parent's postpartum smoking. In terms of self-regulation, those with non-smoking parents tended to fare better or same as those with smoking parents except in the 1st Postpartum Visit group. In terms of internalizing problems score, the children of the non-smoking group fared better or same except in the case of self-reported scores for the 1st Postpartum Visit group. For the externalizing problems score, again, the children of the non-smoking group fared better or same except in the case of parent-reported scores in the 2nd Postpartum Visit group. With regard to the attention problems score, the children of the non-smoking group fared better or the same as the smoking group with no exceptions.

Children of those in the non-smoking group were more likely to be ASD-diagnosed or suspected. Children of those in the non-smoking group were less likely to have ADHD of the inattentive type, while children of those only in the non-smoking group at 12 weeks and at 6 months postpartum were less likely to have ADHD of the hyperactive/impulsive type.

	1st PI	P Visit	2nd P	P Visit	At 12 W	eeks PP	At 6 M	onths PP
Characteristic	No , N = 7 [†]	Yes, N = 31	No , N = 22 [†]	Yes , N = 7 [†]	No, N = 30 ⁷	Yes , N = 12 [†]	No, N = 24 [†]	Yes, N = 16 ¹
Self-Regulation								
Average CR Score	3.00 (2.88, 3.63)	3.92 (3.46, 4.38)	3.33 (2.83, 4.00)	3.00 (2.96, 3.00)	3.25 (2.83, 3.96)	3.00 (3.00, 3.21)	3.00 (2.71, 3.71)	3.00 (3.00, 4.58)
Average ES Score	3.25 (2.69, 3.81)	2.50 (2.38, 2.63)	2.50 (2.00, 3.00)	2.50 (2.50, 3.50)	2.50 (2.00, 3.00)	2.75 (2.50, 3.75)	2.50 (2.13, 3.00)	2.63 (2.44, 3.75)
Internalizing Problems								
Self-Reported Score	4 (1, 7)	3 (2, 3)	2 (0, 4)	3 (2, 4)	2 (1, 4)	3 (2, 4)	2 (0, 5)	2 (2, 4)
Parent-Reported Score	2 (0, 2)	3 (3, 4)	1 (0, 4)	1 (1, 4)	1 (0, 3)	3 (1, 4)	1 (0, 4)	2 (1, 4)
Externalizing Problems								
Self-Reported Score	2 (2, 4)	6 (5, 6)	2 (1, 4)	3 (3, 4)	2 (1, 4)	4 (3, 6)	2 (1, 4)	3 (2, 4)
Parent-Reported Score	0 (0, 1)	3 (2, 3)	1 (0, 3)	0 (0, 4)	0 (0, 2)	3 (0, 5)	0 (0, 1)	2 (0, 4)
Attention Problems								
Self-Reported Score	3 (0, 5)	8 (8, 9)	2 (0, 5)	2 (2, 5)	2 (0, 4)	5 (2, 7)	2 (0, 5)	3 (2, 6)
Parent-Reported Score	1 (0, 1)	6 (5, 6)	1 (0, 2)	1 (1, 2)	1 (0, 2)	2 (1, 6)	1 (0, 2)	2 (1, 4)
ASD in Child								
No	2 (100%)	1 (100%)	11 (92%)	2 (100%)	12 (86%)	4 (100%)	7 (78%)	8 (100%)
Diagnosed	0 (0%)	0 (0%)	1 (8.3%)	0 (0%)	1 (7.1%)	0 (0%)	1 (11%)	0 (0%)
Suspected	0 (0%)	0 (0%)	0 (0%)	0 (0%)	1 (7.1%)	0 (0%)	1 (11%)	0 (0%)
ADHD in Child								
Likely ADHD-H	4 (80%)	2 (100%)	8 (50%)	3 (60%)	12 (55%)	7 (70%)	9 (47%)	8 (80%)
Likely ADHD-I	5 (100%)	2 (100%)	17 (85%)	4 (80%)	21 (81%)	9 (90%)	18 (86%)	10 (91%)
Median (IQR): n (%)								

Association Between SDP Dosage and Outcomes

SDP Dosage and Substance Use Table 14 summarizes the substance use in child by SDP dosage (measured by parent's UC levels at 34 weeks gestation). UC levels are usually less than 10 ng/mL in non-smokers, between 11-30 ng/mL in light smokers or those exposed to second-hand smoke, and more than 500 ng/mL in those who are heavy smokers. There do not seem to be any heavy smokers during pregnancy in our data. In the case of cigarette and e-cigarette/vape use, the dosage of SDP exposure seems to be associated with how likely the children are to use them. In the case of marijuana and alcohol, no clear pattern can be deciphered.

Table 15 summarizes the frequency of substance use in child by SDP dosage. There is too much missing data in the case of cigarette, e-cigarette/vape and marijuana use to decipher any associations. In the case of alcohol use, those with moderate prenatal smoke exposure (UC level of 31-500 ng/mL) have the highest median frequency of use.

Characteristic	Less than 11 , N = 25 ¹	11 to 20 N = 21	21 to E00 N = 101	Abovo 500 N = 0
Characteristic	Less than 11, N = 25	11 to 30, N = 2	31 10 500, 11 = 10	Above 500, N = 0
Cigarette	0 (0%)	0 (0%)	1 (13%)	0 (NA%)
E-Cigarette or Vape	0 (0%)	1 (50%)	1 (13%)	0 (NA%)
Marijuana	1 (5.0%)	0 (0%)	2 (25%)	0 (NA%)
Alcohol	2 (10%)	1 (50%)	2 (29%)	0 (NA%)
¹ n (%)				
	able 15. Frequency c	of Substance U	se by SDP Dosag	le
	able 15. Frequency o		,	
Ta Characteristic			,	
Ta Characteristic Cigarette	Less than 11 , N = 25 ¹	11 to 30 , N = 2 ¹	31 to 500 , N = 10 ¹	Above 500 , N = 0
Ta	Less than 11, N = 25 ¹ NA (NA, NA)	11 to 30 , N = 2 ¹ NA (NA, NA)	31 to 500, N = 10 ¹ 0 (0, 0)	Above 500 , N = 0

Association between SDP Dosage and Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD Table 16 summarizes self-regulation, IP, EP, AP, ASD and ADHD by SDP dosage. With regard to self-regulation, no pattern can be seen for the CR score, but the median ER score seems to be highest for the light exposure group (11-30 ng/mL UC). The median self-reported and parent-reported scores for both internalizing and externalizing problems seem to be highest for the light exposure group. The median attention problems score increases with increase in SDP dosage. ASD diagnosis rate is highest in the low exposure group (less than 11 ng/mL UC). Both types of ADHD are most likely in the light exposure group, and they are more likely in the moderate exposure group than in the low exposure group.

Characteristic	Less than 11, N = 25 ¹	11 to 30, N = 2 ¹	31 to 500, N = 10 ¹	Above 500 , N = 0 [†]	
Self-Regulation					
Average Cognitive Reappraisal Score	3.08 (2.67, 3.88)	3.00 (3.00, 3.00)	3.00 (3.00, 3.42)	NA (NA, NA)	
Average Expressive Suppression Score	2.50 (2.00, 3.06)	4.50 (4.50, 4.50)	2.63 (2.50, 3.56)	NA (NA, NA)	
Internalizing Problems					
Self-Reported Score	2 (0, 5)	12 (12, 12)	3 (2, 3)	NA (NA, NA)	
Parent-Reported Score	1 (0, 2)	5 (3, 6)	3 (1, 5)	NA (NA, NA)	
Externalizing Problems					
Self-Reported Score	2 (1, 4)	6 (5, 6)	4 (3, 5)	NA (NA, NA)	
Parent-Reported Score	0 (0, 2)	6 (3, 8)	3 (0, 4)	NA (NA, NA)	
Attention Problems					
Self-Reported Score	2 (0, 5)	5 (4, 6)	5 (2, 7)	NA (NA, NA)	
Parent-Reported Score	1 (0, 2)	2 (2, 2)	4 (1, 6)	NA (NA, NA)	
ASD in Child					
No	9 (90%)	2 (100%)	3 (100%)	0 (NA%)	
Diagnosed	1 (10%)	0 (0%)	0 (0%)	0 (NA%)	
Suspected	0 (0%)	0 (0%)	0 (0%)	0 (NA%)	
ADHD in Child					
Likely ADHD - Hyperactive/Impulsive	8 (47%)	2 (100%)	6 (75%)	0 (NA%)	
Likely ADHD - Inattentive	18 (86%)	2 (100%)	7 (88%)	0 (NA%)	

Interrelatedness of Prenatal and Postnatal Exposure

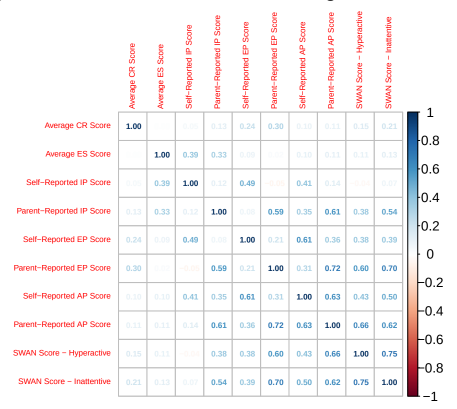
Self-Report Variables Table 17 summarizes postnatal exposure to tobacco smoke by timing of SDP exposure. For all three timings of SDP exposure and all postnatal exposure variables, the child is more likely to be exposed to tobacco smoke after birth if they were also exposed to SDP. This association appears to be strongest between the parent smoking during pregnancy (all three timings) and the parent smoking at 12 weeks and 6 months postpartum. From this table, it can also been seen that ETS is strongly related to SDP across all timings postpartum.

	At 16 Weeks		At 22 Weeks		At 32 Weeks	
Characteristic	No , N = 36 ¹	Yes , N = 12 ¹	No , N = 29 ¹	Yes , N = 13 ¹	No , N = 30 ¹	Yes , N = 10 ¹
Parent Smoker at First Postpartum Visit	0 (0%)	3 (75%)	0 (0%)	3 (60%)	0 (0%)	3 (100%)
Parent Smoker at Second Postpartum Visit	0 (0%)	7 (88%)	0 (0%)	7 (88%)	0 (0%)	6 (86%)
Parent Smoker at 12 Weeks Postpartum	2 (6.5%)	10 (91%)	1 (3.8%)	11 (92%)	2 (7.1%)	9 (100%)
Parent Smoker at 6 Months Postpartum	6 (21%)	10 (91%)	5 (19%)	11 (92%)	5 (20%)	9 (100%)
Smoke-Exposed Between 0 to 6 Months	6 (20%)	4 (44%)	5 (22%)	5 (50%)	6 (24%)	4 (50%)
Smoke-Exposed Between 7 to 12 Months	5 (17%)	4 (44%)	3 (13%)	5 (50%)	5 (20%)	4 (50%)
Smoke-Exposed in 2nd Year	6 (20%)	5 (56%)	3 (13%)	6 (60%)	5 (20%)	5 (63%)
Smoke-Exposed in 3rd Year	6 (21%)	5 (56%)	3 (14%)	6 (60%)	5 (21%)	5 (63%)
Smoke-Exposed in 4th Year	5 (17%)	5 (56%)	2 (9.1%)	6 (60%)	4 (17%)	5 (63%)
Smoke-Exposed in 5th Year	5 (17%)	5 (56%)	2 (8.7%)	6 (60%)	4 (16%)	5 (63%)

Urine Cotinine The correlation between the UC levels at 34 weeks gestation, and 6 months postpartum from baby was found to be 0.54. This indicates a moderate association between prenatal and postnatal exposure to tobacco smoke.

Interrelations Among Self-Regulation Data Figure 3 shows the correlations between the different self-regulation variables. Self-reported and parent-reported data might not completely agree due to differential perceptions of the severity of teh child's problems by parents and children. Parent-reported EP and AP scores, parent-reported EP score and SWAN score on inattentive items, and the SWAN scores on hyperactive and inattentive items seem to be the most strongly positively correlated (correlation coefficient >= 0.7).

Figure 3. Correlations Between Self-Regulation Variables



Limitations

One of the main limitations of this analysis is the small sample size (n = 49). Any conclusions drawn from such a small sample size might not hold for the whole population due to sampling bias. It would be better to repeat this analysis after more data is collected to determine more concrete and reliable associations. Another main limitation is the high rate of missingness in the data. Coupled with the small sample size, this further limits the credibility of any associations drawn from this data.

References

Nicotine Cotinine (Urine). https://www.urmc.rochester.edu/encyclopedia/content.aspx?contentid=nicotine_cotinine&contenttypeid=167#

Code Appendix

```
knitr::opts_chunk$set(echo = TRUE)
knitr::opts_knit$set(root.dir = "~/Downloads")

#Packages
install.packages("remotes", repos = "http://cran.us.r-project.org")
remotes::install_github("ddsjoberg/bstfun")

library(tidyverse)
library(naniar)
library(gtsummary)
library(kableExtra)
```

```
library(ggplot2)
library(stringr)
library(labelled)
library(bstfun)
library(forcats)
library(ggpubr)
library(corrplot)
library(gt)
#loading in the data
df <- read.csv("project1.csv")</pre>
#Data cleaning
lapply(df, class)
#One of the values of the mom_numciq variable is a range. We convert this to a mean of the low and high
df[df$mom_numcig == "20-25", "mom_numcig"] \leftarrow mean(c(20,25))
df[df$mom_numcig == "None", "mom_numcig"] <- 0</pre>
#We will change the income variable and mom_numciq from character to numeric.
char_cols <- c("income", "mom_numcig")</pre>
df[char_cols] <- lapply(df[char_cols], parse_number)</pre>
\#0's on SWAN inattentive and hyperactive are actually NA's
df$swan_hyperactive[df$swan_hyperactive == 0] <- NA
df$swan_inattentive[df$swan_inattentive == 0] <- NA
#Transforming the SWAN variables so that they indicate if the child is likely hyperactive/inattentive
df$swan_hyperactive[df$swan_hyperactive < 6] <- 0</pre>
df$swan_hyperactive[df$swan_hyperactive >= 6] <- 1</pre>
df$swan_inattentive[df$swan_inattentive < 6] <- 0</pre>
df$swan_inattentive[df$swan_inattentive >= 6] <- 1</pre>
#Transforming SDP and ETS variables so that they can be summarized easier
sdp_ets <- c("mom_smoke_16wk", "mom_smoke_22wk", "mom_smoke_32wk", "mom_smoke_pp1", "mom_smoke_pp2", "m
ind_func <- function(col){</pre>
  col_func <- df[,col]</pre>
  col_func <- case_when(col_func == "2=No" ~ 0,</pre>
                         col func == "1=Yes" ~ 1)
 return(col_func)
}
df[sdp_ets] <- lapply(sdp_ets, ind_func)</pre>
#Turning any remaining blank values into NAs
df[df == ""] <- NA
#Change variables to factors and recode their levels
factors <- c("psex", "employ", "pedu", "tsex", "childasd")</pre>
df[,factors] <- lapply(factors, function(x){df[,x] <- as.factor(df[,x])})</pre>
df$psex <- fct_recode(df$psex,</pre>
```

```
"Male" = "0".
                       "Female" = "1")
df$employ <- fct recode(df$employ,</pre>
                        "No" = "0",
                         "Part-Time" = "1",
                         "Full-Time" = "2")
df$pedu <- fct_recode(df$pedu,</pre>
                       "Some High School" = "0",
                       "High School" = "1",
                       "GED" = "2",
                       "Some College" = "3",
                       "2 Year Degree" = "4",
                       "4 Year Degree" = "5",
                       "Postgraduate Degree" = "6")
df$tsex <- fct_recode(df$tsex,</pre>
                       "Male" = "0",
                       "Female" = "1")
df$childasd <- fct recode(df$childasd,</pre>
                           "No" = "0",
                           "Diagnosed" = "1",
                           "Suspected" = "2")
#Convert "Prefer Not to Say" to NA
df$tethnic[df$tethnic == 2] <- NA</pre>
#Create variable labels
var_label(df) <- list(</pre>
  parent_id = "Parent ID",
  page = "Parent Age",
 psex = "Parent Sex",
  plang = "Another Language Spoken by Parent at Home",
  pethnic = "Parent Hispanic/Latino",
  paian = "Parent American Indian/Alaskan Native",
  pasian = "Parent Asian",
  pnhpi = "Parent Native Hawaiian or Pacific Islander",
  pblack = "Parent Black",
  pwhite = "Parent White",
  prace other = "Parent Other Race",
  employ = "Parent Employed",
  pedu = "Highest Level of Education of Parent",
  income = "Estimated Annual Household Income",
  childasd = "ASD in Child",
  nidaalc = "Parent Alcohol Use in the Past 6 Months",
  nidatob = "Parent Tobacco Product Use in the Past 6 Months",
  nidapres = "Parent Prescription Drug Use for Non-Medical Reasons in the Past 6 Months",
  nidaill = "Parent Illegal Drug Use in the Past 6 Months",
  momcig = "Number of Days Parent Smoked in the Past 30 Days",
  mom_numcig = "Cigarettes Smoked per Day by Parent",
  mom_smoke_16wk = "Parent Smoker at 16 Weeks Pregnant",
  mom_smoke_22wk = "Parent Smoker at 22 Weeks Pregnant",
  mom_smoke_32wk = "Parent Smoker at 32 Weeks Pregnant",
  mom_smoke_pp1 = "Parent Smoker at First Postpartum Visit",
  mom_smoke_pp2 = "Parent Smoker at Second Postpartum Visit",
```

```
mom_smoke_pp12wk = "Parent Smoker at 12 Weeks Postpartum",
mom_smoke_pp6mo = "Parent Smoker at 6 Months Postpartum",
cotimean 34wk = "Urine Cotinine at 34 Weeks Gestation",
cotimean pp6mo baby = "Urine Cotinine at 6 Months Postpartum (Baby)",
cotimean pp6mo = "Urine Cotinine at 6 Months Postpartum (Parent)",
swan_inattentive = "Child Likely ADHD - Inattentive",
swan_hyperactive = "Child Likely ADHD - Hyperactive/Impulsive",
bpm_att_p = "Parent-Reported Attention Problems Score (BPM)",
bpm ext p = "Parent-Reported Externalizing Problems Score (BPM)",
bpm_int_p = "Parent-Reported Internalizing Problems Score (BPM)",
smoke_exposure_6mo = "Smoke-Exposed Between 0 to 6 Months",
smoke_exposure_12mo = "Smoke-Exposed Between 7 to 12 Months",
smoke_exposure_2yr = "Smoke-Exposed in 2nd Year",
smoke_exposure_3yr = "Smoke-Exposed in 3rd Year",
smoke_exposure_4yr = "Smoke-Exposed in 4th Year",
smoke_exposure_5yr = "Smoke-Exposed in 5th Year",
ppmq_parental_knowledge = "Parent-Reported Average Response on Parental Knowledge (PKQ)",
ppmq_child_disclosure = "Parent-Reported Average Response on Child Disclosure (PKQ)",
ppmq_parental_solicitation = "Parent-Reported Average Response on Parental Solicitation (PKQ)",
ppmq_parental_control = "Parent-Reported Average Response on Parental Control (PKQ)",
bpm att a = "Self-Reported Attention Score for Parent (BPM)",
bpm ext a = "Self-Reported Externalizing Problems Score for Parent (BPM)",
bpm_int_a = "Self-Reported Internalizing Problems Score for Parent (BPM)",
erq_cog_a = "Self-Reported Average Cognitive Reappraisal Score for Parent (ERQ)",
erq_exp_a = "Self-Reported Average Expressive Suppression Score for Parent (ERQ)",
tage = "Child Age",
tsex = "Child Sex",
language = "Another Language Spoken by Child at Home",
tethnic = "Child Hispanic/Latino",
taian = "Child American Indian/Alaskan Native",
tasian = "Child Asian",
tnhpi = "Child Native Hawaiian or Pacific Islander",
tblack = "Child Black",
twhite = "Child White",
trace other = "Child Other Race",
cig_ever = "Cigarette Smoked Ever",
num_cigs_30 = "Cigarette Use Over Past 30 Days (Child)",
e cig ever = "E-Cigarette or Vape Used Ever",
num_e_cigs_30 = "E-Cigarette or Vape Use Over Past 30 Days (Child)",
mj_ever = "Marijuana Used Ever",
num_mj_30 = "Marijuana Use Over Past 30 Days (Child)",
alc_ever = "Alcohol Ever Consumed by Child (Not as Part of Religious Ceremonies)",
num_alc_30 = "Alcohol Consumption Over Past 30 Days (Child)",
bpm_att = "Self-Reported Attention Problems Score (BPM)",
bpm_ext = "Self-Reported Externalizing Problems Score (BPM)",
bpm_int = "Self-Reported Internalizing Problems Score (BPM)",
erq_cog = "Average Cognitive Reappraisal Score of Child (ERQ)",
erq_exp = "Average Expressive Suppression Score of Child (ERQ)",
pmq_parental_knowledge = "Child-Reported Average Response on Parental Knowledge (PKQ)",
pmq_child_disclosure = "Child-Reported Average Response on Child Disclosure (PKQ)",
pmq_parental_solicitation = "Child-Reported Average Response on Parental Solicitation (PKQ)",
pmq_parental_control = "Child-Reported Average Response on Parental Control (PKQ)"
```

```
#Remove variables not used in analysis
df <- df %>%
  select(-c(nidaalc, nidatob, nidapres, nidaill, momcig, mom_numcig, erq_cog_a, erq_exp_a, pmq_parental
#Missing values
label_func <- function(var){</pre>
 return(attr(df[,var], "label"))
### Exploratory Data Analysis
#### A Summary of the Missing Data
df_miss <- df</pre>
colnames(df_miss) <- lapply(colnames(df_miss), label_func)</pre>
gg_miss_var(df_miss, show_pct = TRUE) +
 theme(axis.text.y = element_text(size = 5)) +
  ggtitle("Figure 1. Percent Missing Observations by Variable") +
  theme(plot.title = element_text(size = 10))
#### Demographics
var label(df) <- list(</pre>
  pethnic = "Hispanic/Latino",
 paian = "American Indian/Alaskan Native",
 pasian = "Asian",
 pnhpi = "Native Hawaiian or Pacific Islander",
  pblack = "Black",
  pwhite = "White",
  prace_other = "Other Race",
  tethnic = "Hispanic/Latino",
 taian = "American Indian/Alaskan Native",
 tasian = "Asian",
 tnhpi = "Native Hawaiian or Pacific Islander",
 tblack = "Black",
 twhite = "White",
 trace_other = "Other Race"
#Tables summarizing parent demographics
pdems <- c("page", "psex", "plang", "employ", "pedu", "income")</pre>
prace_vars <- c("pethnic", "paian", "pasian", "pnhpi", "pblack", "pwhite", "prace_other")</pre>
theme_gtsummary_compact(set_theme=TRUE, font_size = 10)
df %>%
  select(all_of(prace_vars), all_of(pdems)) %>%
  tbl_summary(missing = "no") %>%
  add_variable_grouping("Parent Race" = prace_vars) %>%
  as_gt() %>%
  gt::tab_header(title = "Table 1. Parent Demographics") %>%
  gtsave(filename = "proj1_table1.png")
knitr::include_graphics('proj1_table1.png')
#Table summarizing child demographics
```

```
cdems <- c("tage", "tsex", "language")</pre>
crace_vars <- c("tethnic", "taian", "tasian", "tnhpi", "tblack", "twhite", "trace_other")</pre>
df %>%
  select(all_of(crace_vars), all_of(cdems)) %>%
  tbl_summary(missing = "no", type = list(tage ~ "continuous")) %>%
  add_variable_grouping("Child Race" = crace_vars) %>%
  as gt() %>%
  gt::tab header(title = "Table 2. Child Demographics") %>%
  gtsave(filename = "proj1_table2.png")
knitr::include_graphics('proj1_table2.png')
#### Substance Use in Child
su_ever_child <- c("cig_ever", "e_cig_ever", "mj_ever", "alc_ever")</pre>
su_dosage_child <- c("num_cigs_30", "num_e_cigs_30", "num_mj_30", "num_alc_30")</pre>
var_label(df) <- list(</pre>
  cig_ever = "Cigarette",
  e_cig_ever = "E-Cigarette or Vape",
  mj_ever = "Marijuana",
  alc_ever = "Alcohol (Not as Part of Religious Ceremonies)",
  num_cigs_30 = "Cigarette",
  num_e_cigs_30 = "E-Cigarette or Vape",
  num_mj_30 = "Marijuana",
  num alc 30 = "Alcohol"
)
df %>%
  select(all_of(su_ever_child), all_of(su_dosage_child)) %>%
  tbl_summary(missing = "no",
              type = list(c("num_cigs_30", "num_e_cigs_30", "num_mj_30", "num_alc_30") ~ "continuous"))
  add_variable_grouping("Substance Used (Ever)" = su_ever_child, "Number of Days Used in the Past 30 Da
  gt::tab_header(title = "Table 3. Substance Use in Child") %>%
  gtsave(filename = "proj1_table3.png")
knitr::include_graphics('proj1_table3.png')
#### Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD
sr_child <- c("erq_cog", "erq_exp")</pre>
ip_child <- c("bpm_int", "bpm_int_p")</pre>
ep_child <- c("bpm_ext", "bpm_ext_p")</pre>
ap_child <- c("bpm_att", "bpm_att_p")</pre>
adhd <- c("swan_hyperactive", "swan_inattentive")</pre>
var_label(df) <- list(</pre>
  erq_cog = "Average Cognitive Reappraisal Score",
  erq_exp = "Average Expressive Suppression Score",
  bpm_int = "Self-Reported Score",
  bpm_int_p = "Parent-Reported Score",
  bpm_ext = "Self-Reported Score",
  bpm_ext_p = "Parent-Reported Score",
```

```
bpm_att = "Self-Reported Score",
  bpm_att_p = "Parent-Reported Score",
  swan_hyperactive = "Likely ADHD - Hyperactive/Impulsive",
  swan_inattentive = "Likely ADHD - Inattentive"
df %>%
  select(all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), childasd, all_of(adhd)
 tbl_summary(missing = "no",
              type = list(c(bpm_ext, bpm_ext_p, bpm_att, bpm_att_p) ~ "continuous")) %>%
  add_variable_grouping("Self-Regulation" = sr_child,
                        "Internalizing Problems" = ip_child,
                        "Externalizing Problems" = ep_child,
                        "Attention Problems" = ap_child,
                        "ADHD in Child" = adhd) %>%
 as_gt() %>%
  gt::tab_header(title = "Table 4. Self-Regulation, Internalizing Problems, Externalizing Problems, Att
  gtsave(filename = "proj1_table4.png")
knitr::include_graphics('proj1_table4.png')
#Differing distributions of parent-reported and child-reported IP, EP and AP scores
scores df <- df %>%
  select(all_of(ip_child), all_of(ep_child), all_of(ap_child)) %>%
  pivot_longer(cols = c(all_of(ip_child), all_of(ep_child), all_of(ap_child)), names_to = "score_type",
  mutate(reporter = case_when(score_type == "bpm_int_p" ~ "Parent",
                              score_type == "bpm_ext_p" ~ "Parent",
                              score_type == "bpm_att_p" ~ "Parent",
                              score_type == "bpm_int" ~ "Child (Self-Report)",
                              score_type == "bpm_ext" ~ "Child (Self-Report)",
                              score_type == "bpm_att" ~ "Child (Self-Report)"),
         score_type = case_when(score_type == "bpm_int_p" ~ "IP",
                              score_type == "bpm_ext_p" ~ "EP",
                              score_type == "bpm_att_p" ~ "AP",
                              score_type == "bpm_int" ~ "IP",
                              score type == "bpm ext" ~ "EP",
                              score_type == "bpm_att" ~ "AP"))
ggplot(data = scores_df, aes(x = reporter, y = bpm_score, fill = reporter)) +
  geom_violin(trim = FALSE) +
  geom_boxplot(width = .1, fill = "black") +
  stat_summary(fun.y = median, geom = "point", fill = "white", shape = 21, size = 2.5) +
  ylab("Internalizing Problems Score") +
 labs(fill = "Reported By") +
  scale_fill_brewer() +
 facet_wrap(~score_type) +
  ggtitle("Figure 2. Difference in Distributions of Child-Reported and Parent-Reported Scores") +
  theme(axis.text.x = element_blank(), axis.ticks.x = element_blank(), axis.title.x = element_blank(),
#### Smoking During Pregnancy
sdp <- c("mom_smoke_16wk", "mom_smoke_22wk", "mom_smoke_32wk")</pre>
var label(df) <- list(</pre>
 mom_smoke_16wk = "Smoker At 16 Weeks",
```

```
mom_smoke_22wk = "Smoker At 22 Weeks",
  mom_smoke_32wk = "Smoker At 32 Weeks",
  cotimean_34wk = "UC At 34 Weeks Gestation"
)
df %>%
  select(all_of(sdp), cotimean_34wk) %>%
  tbl_summary(missing = "no") %>%
  as gt() %>%
  gt::tab_header(title = "Table 5. Smoking During Pregnancy") %>%
  gtsave(filename = "proj1_table5.png")
knitr::include_graphics('proj1_table5.png')
#### Postpartum Smoking
pp_smoke <- c("mom_smoke_pp1", "mom_smoke_pp2", "mom_smoke_pp12wk", "mom_smoke_pp6mo")
var label(df) <- list(</pre>
  mom_smoke_pp1 = "At First Postpartum Visit",
  mom_smoke_pp2 = "At Second Postpartum Visit",
 mom_smoke_pp12wk = "At 12 Weeks Postpartum",
  mom_smoke_pp6mo = "At 6 Months Postpartum"
df %>%
  select(all_of(pp_smoke)) %>%
  tbl_summary(missing = "no") %>%
  as_gt() %>%
  gt::tab_header(title = "Table 6. Postpartum Smoking") %>%
  gtsave(filename = "proj1_table6.png")
knitr::include_graphics('proj1_table6.png')
#### Environmental Tobacco Smoke
var label(df) <- list(</pre>
  smoke_exposure_6mo = "0 to 6 Months",
  smoke_exposure_12mo = "7 to 12 Months",
  smoke_exposure_2yr = "2nd Year",
  smoke_exposure_3yr = "3rd Year",
  smoke_exposure_4yr = "4th Year",
  smoke_exposure_5yr = "5th Year",
  cotimean_34wk = "At 34 Weeks Gestation",
  cotimean_pp6mo = "At 6 Months Postpartum (Parent)",
  cotimean_pp6mo_baby = "At 6 Months Postpartum (Baby)"
#Smoke exposure
ets_self <- c("smoke_exposure_6mo", "smoke_exposure_12mo", "smoke_exposure_2yr", "smoke_exposure_3yr",
#Urine cotinine
uc <- c("cotimean_pp6mo", "cotimean_pp6mo_baby")</pre>
df %>%
```

```
select(all_of(ets_self), all_of(uc)) %>%
  tbl_summary(missing = "no") %>%
  add_variable_grouping("Smoke Exposure" = ets_self,
                        "UC levels" = uc) %>%
  as_gt() %>%
  gt::tab_header(title = "Table 7. Postpartum Environmental Tobacco Smoke Exposure") %>%
  gtsave(filename = "proj1_table7.png")
knitr::include_graphics('proj1_table7.png')
#### Association Between Timing of SDP and Outcomes
##### Substance Use by SDP Timing
#Outcomes - Substance use
df[,sdp] <- lapply(sdp, function(x){df[,x] <- as.factor(df[,x])})</pre>
df$mom_smoke_16wk <- fct_recode(df$mom_smoke_16wk,
                                "No" = "0",
                                "Yes" = "1")
df$mom_smoke_22wk <- fct_recode(df$mom_smoke_22wk,
                             "No" = "O"
                             "Yes" = "1")
df$mom_smoke_32wk <- fct_recode(df$mom_smoke_32wk,</pre>
                             "No" = "0",
                             "Yes" = "1")
var label(df) <- list(</pre>
  alc_ever = "Alcohol"
#Ever Used
df %>%
  select(all_of(sdp), all_of(su_ever_child)) %>%
  pivot_longer(cols = all_of(sdp), names_to = "sdp_timing", values_to = "exposed") %>%
  mutate(sdp_timing = case_when(sdp_timing == "mom_smoke_16wk" ~ "At 16 Weeks",
            sdp_timing == "mom_smoke_22wk" ~ "At 22 Weeks",
            sdp_timing == "mom_smoke_32wk" ~ "At 32 Weeks")) %>%
  tbl_strata(strata = sdp_timing,
             .tbl_fun =
                · .x %>%
               tbl_summary(by = exposed, missing = "no")) %>%
  as_gt() %>%
  gt::tab header(title = "Table 8. Substance Use (Ever) by Timing of SDP") %%
  gtsave(filename = "proj1_table8.png")
knitr::include_graphics('proj1_table8.png')
#Frequency of Usage
df %>%
  select(all_of(sdp), all_of(su_dosage_child)) %>%
  pivot_longer(cols = all_of(sdp), names_to = "sdp_timing", values_to = "exposed") %>%
  mutate(sdp_timing = case_when(sdp_timing == "mom_smoke_16wk" ~ "At 16 Weeks",
            sdp_timing == "mom_smoke_22wk" ~ "At 22 Weeks",
            sdp_timing == "mom_smoke_32wk" ~ "At 32 Weeks")) %>%
```

```
tbl_strata(strata = sdp_timing,
             .tbl_fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(where(is.numeric) ~ "continuous"))) %>%
  as gt() %>%
  gt::tab_header(title = "Table 9. Frequency of Substance Use by Timing of SDP") %>%
  gtsave(filename = "proj1 table9.png")
knitr::include_graphics('proj1_table9.png')
##### Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD
var label(df) <- list(</pre>
  erq_cog = "Average CR Score",
  erq_exp = "Average ES Score",
  bpm_int = "Self-Reported Score",
  bpm_int_p = "Parent-Reported Score",
  bpm_ext = "Self-Reported Score",
  bpm_ext_p = "Parent-Reported Score",
  bpm_att = "Self-Reported Score",
  bpm_att_p = "Parent-Reported Score",
  swan_hyperactive = "Likely ADHD-H",
  swan_inattentive = "Likely ADHD-I"
df %>%
  select(all_of(sdp), all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), childasd,
  pivot_longer(cols = all_of(sdp), names_to = "sdp_timing", values_to = "exposed") %>%
  mutate(sdp_timing = case_when(sdp_timing == "mom_smoke_16wk" ~ "At 16 Weeks",
            sdp_timing == "mom_smoke_22wk" ~ "At 22 Weeks",
            sdp_timing == "mom_smoke_32wk" ~ "At 32 Weeks")) %>%
  tbl_strata(strata = sdp_timing,
             .tbl_fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(c(bpm_ext, bpm_ext_p, bpm_att, bpm_att_p, bpm_int, bpm_int_p) ~
  add_variable_grouping("Self-Regulation" = sr_child,
                        "Internalizing Problems" = ip_child,
                        "Externalizing Problems" = ep_child,
                        "Attention Problems" = ap_child,
                        "ADHD in Child" = adhd) %>%
  as_gt() %>%
  gt::tab_header("Table 10. Self-Regulation, Internalizing Problems, Externalizing Problems, Attention
  gtsave(filename = "proj1_table10.png")
knitr::include_graphics('proj1_table10.png')
#### Associations Between Timing of Postpartum Smoking and Outcomes
##### Substance Use by Postpartum Smoking Timing
var_label(df) <- list(</pre>
  mom_smoke_pp1 = "At First PP Visit",
  mom_smoke_pp2 = "At Second PP Visit",
  mom_smoke_pp12wk = "At 12 Weeks PP",
```

```
mom_smoke_pp6mo = "At 6 Months PP"
)
df[,pp_smoke] <- lapply(pp_smoke, function(x){df[,x] <- as.factor(df[,x])})</pre>
df$mom_smoke_pp1 <- fct_recode(df$mom_smoke_pp1,</pre>
                                "No" = "O".
                                "Yes" = "1")
df$mom_smoke_pp2 <- fct_recode(df$mom_smoke_pp2,</pre>
                             "No" = "0",
                             "Yes" = "1")
df$mom_smoke_pp12wk <- fct_recode(df$mom_smoke_pp12wk,
                             "No" = "0",
                             "Yes" = "1")
df$mom_smoke_pp6mo <- fct_recode(df$mom_smoke_pp6mo,
                             "No" = "O"
                             "Yes" = "1")
#Ever Used
df %>%
  select(all_of(pp_smoke), all_of(su_ever_child)) %>%
  pivot_longer(cols = all_of(pp_smoke), names_to = "pp_smoke_timing", values_to = "exposed") %>%
  mutate(pp_smoke_timing = case_when(pp_smoke_timing == "mom_smoke_pp1" ~ "1st PP Visit",
            pp_smoke_timing == "mom_smoke_pp2" ~ "2nd PP Visit",
            pp_smoke_timing == "mom_smoke_pp12wk" ~ "At 12 Weeks PP",
            pp_smoke_timing == "mom_smoke_pp6mo" ~ "At 6 Months PP")) %>%
  tbl_strata(strata = pp_smoke_timing,
             .tbl_fun =
               tbl_summary(by = exposed, missing = "no")) %>%
  gt::tab_header("Table 11. Substance Use (Ever) by Timing of Postpartum Smoking") %>%
  gtsave(filename = "proj1_table11.png")
knitr::include graphics('proj1 table11.png')
#Frequency of Usage
df %>%
  select(all_of(pp_smoke), all_of(su_dosage_child)) %>%
  pivot_longer(cols = all_of(pp_smoke), names_to = "pp_smoke_timing", values_to = "exposed") %>%
  mutate(pp_smoke_timing = case_when(pp_smoke_timing == "mom_smoke_pp1" ~ "1st PP Visit",
            pp_smoke_timing == "mom_smoke_pp2" ~ "2nd PP Visit",
            pp_smoke_timing == "mom_smoke_pp12wk" ~ "At 12 Weeks PP",
            pp_smoke_timing == "mom_smoke_pp6mo" ~ "At 6 Months PP")) %>%
  tbl_strata(strata = pp_smoke_timing,
             .tbl_fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(where(is.numeric) ~ "continuous"))) %>%
  as_gt() %>%
  gt::tab_header("Table 12. Frequency of Substance Use by Timing of Postpartum Smoking") %>%
  gtsave(filename = "proj1_table12.png")
```

```
knitr::include_graphics('proj1_table12.png')
##### Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD
var label(df) <- list(</pre>
  erq_cog = "Average CR Score",
  erq_exp = "Average ES Score",
  bpm_int = "Self-Reported Score",
  bpm int p = "Parent-Reported Score",
  bpm ext = "Self-Reported Score",
  bpm_ext_p = "Parent-Reported Score",
  bpm_att = "Self-Reported Score",
  bpm_att_p = "Parent-Reported Score",
  swan_hyperactive = "Likely ADHD-H",
  swan_inattentive = "Likely ADHD-I"
)
df %>%
  select(all_of(pp_smoke), all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), child
  pivot_longer(cols = all_of(pp_smoke), names_to = "pp_smoke_timing", values_to = "exposed") %>%
  mutate(pp_smoke_timing = case_when(pp_smoke_timing == "mom_smoke_pp1" ~ "1st PP Visit",
            pp_smoke_timing == "mom_smoke_pp2" ~ "2nd PP Visit",
            pp_smoke_timing == "mom_smoke_pp12wk" ~ "At 12 Weeks PP",
            pp_smoke_timing == "mom_smoke_pp6mo" ~ "At 6 Months PP")) %>%
 tbl_strata(strata = pp_smoke_timing,
             .tbl fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(c(erq_cog, erq_exp, bpm_ext, bpm_ext_p, bpm_att, bpm_att_p, bpm_
  add_variable_grouping("Self-Regulation" = sr_child,
                        "Internalizing Problems" = ip_child,
                        "Externalizing Problems" = ep_child,
                        "Attention Problems" = ap_child,
                        "ADHD in Child" = adhd) %>%
  gt::tab_header("Table 13. Self-Regulation, Internalizing Problems, Externalizing Problems, Attention
  gtsave(filename = "proj1_table13.png")
knitr::include graphics('proj1 table13.png')
#### Association Between Timing of ETS and Outcomes
##### Substance Use in Child by ETS Timing
var_label(df) <- list(</pre>
  smoke_exposure_6mo = "0 to 6 Months",
  smoke_exposure_12mo = "7 to 12 Months",
  smoke_exposure_2yr = "2nd Year",
  smoke_exposure_3yr = "3rd Year",
  smoke_exposure_4yr = "4th Year",
  smoke_exposure_5yr = "5th Year",
  cotimean_34wk = "At 34 Weeks Gestation",
  cotimean_pp6mo = "At 6 Months Postpartum (Parent)",
  cotimean_pp6mo_baby = "At 6 Months Postpartum (Baby)"
)
```

```
df[,ets_self] <- lapply(ets_self, function(x){df[,x] <- as.factor(df[,x])})</pre>
df$smoke_exposure_6mo <- fct_recode(df$smoke_exposure_6mo,</pre>
                                "No" = "O".
                                "Yes" = "1")
df$smoke exposure 12mo <- fct recode(df$smoke exposure 12mo,
                             "No" = "0",
                             "Yes" = "1")
df$smoke exposure 2yr <- fct recode(df$smoke exposure 2yr,
                             "No" = "O"
                             "Yes" = "1")
df$smoke_exposure_3yr <- fct_recode(df$smoke_exposure_3yr,</pre>
                             "No" = "0",
                             "Yes" = "1")
df$smoke_exposure_4yr <- fct_recode(df$smoke_exposure_4yr,
                             "No" = "0",
                             "Yes" = "1")
df$smoke_exposure_5yr <- fct_recode(df$smoke_exposure_5yr,</pre>
                             "No" = "0",
                             "Yes" = "1")
#Ever Used
df %>%
  select(all_of(ets_self), all_of(su_ever_child)) %>%
  pivot_longer(cols = all_of(ets_self), names_to = "ets_timing", values_to = "exposed") %>%
  mutate(ets_timing = case_when(ets_timing == "smoke_exposure_6mo" ~ "Months 0 to 6",
            ets_timing == "smoke_exposure_12mo" ~ "Months 7 to 12",
            ets_timing == "smoke_exposure_2yr" ~ "Year 2",
            ets_timing == "smoke_exposure_3yr" ~ "Year 3",
            ets_timing == "smoke_exposure_4yr" ~ "Year 4",
            ets_timing == "smoke_exposure_5yr" ~ "Year 5")) %>%
  tbl_strata(strata = ets_timing,
             .tbl_fun =
               ~ .x %>%
               tbl summary(by = exposed, missing = "no")) %>%
  modify_caption("**Substance Use (Ever) by Timing of ETS**")
#Frequency of Usage
df %>%
  select(all of(ets self), all of(su dosage child)) %>%
   pivot_longer(cols = all_of(ets_self), names_to = "ets_timing", values_to = "exposed") %>%
  mutate(ets_timing = case_when(ets_timing == "smoke_exposure_6mo" ~ "Months 0 to 6",
            ets_timing == "smoke_exposure_12mo" ~ "Months 7 to 12",
            ets_timing == "smoke_exposure_2yr" ~ "Year 2",
            ets_timing == "smoke_exposure_3yr" ~ "Year 3",
            ets_timing == "smoke_exposure_4yr" ~ "Year 4",
            ets_timing == "smoke_exposure_5yr" ~ "Year 5")) %>%
  tbl_strata(strata = ets_timing,
             .tbl_fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(where(is.numeric) ~ "continuous"))) %>%
  modify_caption("**Frequency of Substance Use by Timing of ETS**")
```

```
##### Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems, ASD and ADHD
var label(df) <- list(</pre>
  erq_cog = "Average Cognitive Reappraisal Score",
  erq_exp = "Average Expressive Suppression Score",
  bpm_int = "Self-Reported Score",
  bpm_int_p = "Parent-Reported Score",
  bpm_ext = "Self-Reported Score",
  bpm_ext_p = "Parent-Reported Score",
  bpm_att = "Self-Reported Score",
  bpm_att_p = "Parent-Reported Score",
  swan_hyperactive = "Likely ADHD - Hyperactive/Impulsive",
  swan_inattentive = "Likely ADHD - Inattentive"
df %>%
  select(all_of(ets_self), all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), child
  pivot_longer(cols = all_of(ets_self), names_to = "ets_timing", values_to = "exposed") %>%
  mutate(ets_timing = case_when(ets_timing == "smoke_exposure_6mo" ~ "Months 0 to 6",
            ets_timing == "smoke_exposure_12mo" ~ "Months 7 to 12",
            ets_timing == "smoke_exposure_2yr" ~ "Year 2",
            ets_timing == "smoke_exposure_3yr" ~ "Year 3",
            ets_timing == "smoke_exposure_4yr" ~ "Year 4",
            ets_timing == "smoke_exposure_5yr" ~ "Year 5")) %>%
  tbl_strata(strata = ets_timing,
             .tbl fun =
               ~ .x %>%
               tbl_summary(by = exposed, missing = "no",
                           type = list(c(erq_cog, erq_exp, bpm_ext, bpm_ext_p, bpm_att, bpm_att_p, bpm_
  add_variable_grouping("Self-Regulation" = sr_child,
                        "Internalizing Problems" = ip_child,
                        "Externalizing Problems" = ep_child,
                        "Attention Problems" = ap_child,
                        "ADHD in Child" = adhd) %>%
  modify_caption("**Self-Regulation, Internalizing Problems, Externalizing Problems, Attention Problems
#### Association Between SDP Dosage and Outcomes
##### SDP Dosage and Substance Use
uc df prenatal <- df %>%
  select(cotimean_34wk, all_of(su_ever_child), all_of(su_dosage_child), all_of(sr_child), all_of(ip_chi
#coverting to categorical
uc_df_prenatal$cotimean_34wk <- cut(uc_df_prenatal$cotimean_34wk,
      breaks = c(0, 11, 30, 500, Inf),
      labels = c("Less than 11", "11 to 30", "31 to 500", "Above 500"))
#Ever Used
uc_df_prenatal %>%
  select(cotimean_34wk, all_of(su_ever_child)) %>%
  tbl_summary(by = cotimean_34wk, missing = "no") %>%
  as_gt() %>%
  gt::tab_header("Table 14. Substance Use (Ever) by SDP Dosage") %>%
  gtsave(filename = "proj1_table14.png")
```

```
knitr::include_graphics('proj1_table14.png')
#Frequency of Usage
uc df prenatal %>%
  select(cotimean_34wk, all_of(su_dosage_child)) %>%
  tbl_summary(by = cotimean_34wk, missing = "no", type = list(where(is.numeric) ~ "continuous")) %>%
  as_gt() %>%
  gt::tab header("Table 15. Frequency of Substance Use by SDP Dosage") %%
  gtsave(filename = "proj1_table15.png")
knitr::include_graphics('proj1_table15.png')
##### Association between SDP Dosage and Self-Regulation, Internalizing Problems, Externalizing Problem
var_label(uc_df_prenatal) <- list(</pre>
  erq_cog = "Average Cognitive Reappraisal Score",
  erq_exp = "Average Expressive Suppression Score",
  bpm_int = "Self-Reported Score",
  bpm_int_p = "Parent-Reported Score",
  bpm_ext = "Self-Reported Score",
  bpm_ext_p = "Parent-Reported Score",
  bpm_att = "Self-Reported Score",
  bpm_att_p = "Parent-Reported Score",
 swan_hyperactive = "Likely ADHD - Hyperactive/Impulsive",
  swan_inattentive = "Likely ADHD - Inattentive"
)
uc_df_prenatal %>%
  select(cotimean_34wk, all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), childas
  tbl_summary(by = cotimean_34wk, missing = "no",
                           type = list(c(erq_cog, erq_exp, bpm_ext, bpm_ext_p, bpm_att, bpm_att_p, bpm_
  add_variable_grouping("Self-Regulation" = sr_child,
                        "Internalizing Problems" = ip_child,
                        "Externalizing Problems" = ep_child,
                        "Attention Problems" = ap_child,
                        "ADHD in Child" = adhd) %>%
  as_gt() %>%
  gt::tab_header("Table 16. Self-Regulation, Internalizing Problems, Externalizing Problems, Attention
  gtsave(filename = "proj1_table16.png")
knitr::include_graphics('proj1_table16.png')
#### Interrelatedness of Prenatal and Postnatal Exposure
##### Self-Report Variables
#Exposure self-report
var_label(df) <- list(</pre>
 mom_smoke_pp1 = "Parent Smoker at First Postpartum Visit",
  mom_smoke_pp2 = "Parent Smoker at Second Postpartum Visit",
  mom_smoke_pp12wk = "Parent Smoker at 12 Weeks Postpartum",
  mom_smoke_pp6mo = "Parent Smoker at 6 Months Postpartum",
  smoke_exposure_6mo = "Smoke-Exposed Between 0 to 6 Months",
  smoke_exposure_12mo = "Smoke-Exposed Between 7 to 12 Months",
  smoke_exposure_2yr = "Smoke-Exposed in 2nd Year",
  smoke_exposure_3yr = "Smoke-Exposed in 3rd Year",
  smoke_exposure_4yr = "Smoke-Exposed in 4th Year",
```

```
smoke_exposure_5yr = "Smoke-Exposed in 5th Year"
)
df %>%
    select(all_of(sdp), all_of(pp_smoke), all_of(ets_self)) %>%
    pivot_longer(cols = all_of(sdp), names_to = "sdp_timing", values_to = "exposed") %>%
    mutate(sdp_timing = case_when(sdp_timing == "mom_smoke_16wk" ~ "At 16 Weeks",
                         sdp_timing == "mom_smoke_22wk" ~ "At 22 Weeks",
                         sdp_timing == "mom_smoke_32wk" ~ "At 32 Weeks")) %>%
    tbl_strata(strata = sdp_timing,
                           .tbl_fun =
                               ~ .x %>%
                               tbl_summary(by = exposed, missing = "no")) %>%
    as_gt() %>%
    gt::tab_header("Table 17. Postnatal Smoke Exposure by Exposure to SDP") %>%
    gtsave(filename = "proj1_table17.png")
knitr::include_graphics('proj1_table17.png')
##### Urine Cotinine
uc_df_prepost <- df %>%
    select(cotimean_34wk, cotimean_pp6mo_baby)
ggplot(data = uc_df_prepost, aes(x = cotimean_34wk, y = cotimean_pp6mo_baby)) +
   geom_point() +
    stat_cor(method = "pearson", label.x = -5, label.y = 40)
#### Interrelations Among Self-Regulation Data
df1 <- read.csv("project1.csv")</pre>
df$swan_hyperactive <- df1$swan_hyperactive</pre>
df$swan_inattentive <- df1$swan_inattentive</pre>
scores_data <- df %>%
    select(all_of(sr_child), all_of(ip_child), all_of(ep_child), all_of(ap_child), all_of(adhd))
scores_data <- scores_data[complete.cases(scores_data), ]</pre>
var_label(df) <- list(</pre>
    erq_cog = "Average CR Score",
    erq_exp = "Average ES Score",
    bpm_att_p = "Parent-Reported AP Score",
    bpm_ext_p = "Parent-Reported EP Score",
    bpm_int_p = "Parent-Reported IP Score",
    bpm_att = "Self-Reported AP Score",
    bpm_ext = "Self-Reported EP Score",
    bpm_int = "Self-Reported IP Score",
    swan_inattentive = "SWAN Score - Inattentive",
    swan_hyperactive = "SWAN Score - Hyperactive"
colnames(scores_data) <- lapply(colnames(scores_data), label_func)</pre>
correlation_matrix <- cor(scores_data)</pre>
corrplot(correlation_matrix, method = "number", number.cex = 0.5, title = "Figure 3. Correlations Between title = "Figure 3." Correlations Between title = "Figu
```