SMART Weight Loss: Analytics for February 2021 Submission

December 16, 2020

1 How many individuals did we consider and what percentage had missing data?

Table 1: First Column: Total number of individuals in APP ONLY arm (excluding one individual with data issue); Remaining Columns: Percent with no weights

Total No. Individuals	Day 1	Day 4	Day 7	Day 1, 4, or 7
184	3.804	11.413	16.304	25.543

2 Can we identify APP ONLY arm non-responders during the first week of treatment? ('non-response' as defined in previous SMART study at weeks 2, 4, 8)

Table 2: CART Only

	Sensitivity	Specificity
Training	0.773	0.737
Validation	0.875	0.800

Table 3: Overall Decision Rule, Option 1: Non-responder if 'day 1, 4, or 7' is missing

	Sensitivity	Specificity
Training	0.844	0.575
Validation	0.917	0.696

Table 4: Overall Decision Rule, Option 2: Non-responder if 'day 1' is missing

	Sensitivity	Specificity
Training	0.578	0.767
Validation	0.625	0.783

Table 5: Overall Decision Rule, Option 3: Non-responder if 'day 4 or 7' is missing

	Sensitivity	Specificity
Training	0.828	0.589
Validation	0.917	0.696

Table 6: Overall Decision Rule, Option 4: Non-responder if either 'day 1 and day 4' or 'day 7' is missing

	Sensitivity	Specificity
Training	0.797	0.712
Validation	0.875	0.696

3 Among individuals in the APP ONLY arm, does non-response status based on overall decision rule (Option 4) predict weight loss success at Month X?

Table 7: Weight loss success at Month 3: Estimates of Parameters in a Logistic Regression Model (N=182 participants were used to estimate logistic regression model; 2 participants had missing weight at 3-mo)

	Estimate	Std. Error	z value	$\Pr(> z)$
beta0 beta1	-0.386 -1.039	$0.222 \\ 0.339$	-1.735 -3.069	$0.083 \\ 0.002$

Table 8: Weight loss success at Month 6: Estimates of Parameters in a Logistic Regression Model (N=169 participants were used to estimate logistic regression model; 15 participants had missing weight at 6-mo)

	Estimate	Std. Error	z value	$\Pr(> z)$
beta0 beta1	-0.458 -0.914	$0.229 \\ 0.350$	-1.995 -2.615	$0.046 \\ 0.009$