logistic: Name				
1. Formatting:				
all margins 2.5cm	informative title			
12 pt size	name on all pages			
no raw R code or output	all pages numbered			
max 7 pages	no blurry plots (NOT png)			
2. Introduction/Background:				
brief statement of scientific question				
all variables defined	all variables defined			
3. EDA:				
univariate numerical	bivariate numerical (cor)			
univariate graphical	bivariate graphical			
4. Model fitting:				

give mathematical definition of model

state how model fitted (ie, maximum likelihood)

CLEARLY describe how model selected

define all terms

5. Model assessment:

CLEARLY state model assumptions: + give PRIMARY reference

- 1. binary outcome 2. independent obs
- 3. linear relation between logit and linear predictor
- 4. no multicollinearity 5. no outliers (6. large sample size)

carry out assessment (numerical / graphics):
scatterplots of logit vs. predictors (linearity assumption)

DEFINE -> Cook's distance / standardized residuals (outliers)
vif (to identify multicollinearity)

6. Write out final estimated model mathematically				
		esponse variable efs in table)	max 2 sig digits on coefs	
7. PI	ots:			
	label size (not too small)		captions	
	placement		NOT BLURRY	
8. Conclusions				
	recap and	alysis	state main findings	
9. Overall presentation (clarity of explanations, appropriate citations / references) :				
	poor	satisfactory go	ood excellent	
10. Other comments:				