OUTLINE

- Motivating example
- Big Idea
- Background
  - VBA
- SAS and VBA Code examples
- Example report
- Future directions
- References and resources
- Conclusion
MOTIVATING EXAMPLE

I have a statistical report that I want to send to a client. I do most or all of my analysis in SAS and I have some (or a LOT of) tables and figures that I want to put into a Word document, according to my internal style guide, along with some background and methods sections.
MOTIVATING EXAMPLE

I have a statistical report that I want to send to a client. I do most or all of my analysis in SAS and I have some (or a LOT of) tables and figures that I want to put into a Word document, according to my internal style guide, along with some background and methods sections.

Things I want in my report:

1) Sequential and auto-updating chapter/section numbering
2) Appropriately numbered and sequential table and figure titles within sections
3) Title page with my organization logo
4) Table of contents
5) Formatting based on internal organizational specifications
6) More!
MOTIVATING EXAMPLE

What are my options?
MOTIVATING EXAMPLE

What are my options?

1) Manually copy/paste the tables and figures into a Word document
MOTIVATING EXAMPLE

What are my options?

1) Manually copy/paste the tables and figures into a Word document
2) Hire an RA or external contractor to put the report together
**MOTIVATING EXAMPLE**

What are my options?

1) Manually copy/paste the tables and figures into a Word document
2) Hire an RA or external contractor to put the report together
3) Draft up some reusable SAS and VBA code to produce the results I want!
BIG IDEA

- Use SAS and Microsoft VBA to generate a statistical report based on my desired specifications
BIG IDEA

- Perform minimal formatting within SAS (raw RTF output does NOT necessarily have to look good)

- Use SAS and accompanying macros to generate the report body and to
  1) Assign MSWord STYLE tags to sections of text
  2) Include linked list indicators for auto-numbering of sections and titles
BIG IDEA

- Use VBA code to
  1) Update/create the necessary styles within MSWord
  2) Apply those updated styles to the tagged sections of text
  3) Update auto-numbered fields
  4) Additional formatting
  5) Insert list of tables, list of figures, table of contents
BACKGROUND

SAS is not a word processor, but...
- It can be used to mimic a word processor, to an extent
- Can work in conjunction with Microsoft products (Word, Excel, etc...) to tackle this problem
VBA

- Visual Basic for Applications (VBA) is what MS products run behind the scenes to perform tasks
  - Example: I want to find, and highlight in yellow, all instances of the word “the” in the Word document. How would I do this?
VBA

Find and replace menu:

Find what: the  
Options: Whole Words  
Format:  

Replace with: the  
Format: Highlight  

Search Options
Search: All  
Match case  
Find whole words only  
Use wildcards  
Sounds like (English)  
Find all word forms (English)  
Match prefix  
Match suffix  
Ignore punctuation characters  
Ignore white-space characters  

Find:  
Format  
Special  
No Formatting
VBA OR...
VBA

Run the underlying VBA code

```vba
Sub highlight_the()
    ' highlight_the Macro

    Selection.Find.ClearFormatting
    Selection.Find.Replacement.ClearFormatting
    Selection.Find.Replacement.Highlight = True
    With Selection.Find
        .Text = "the"
        .Replacement.Text = "the"
        .Forward = True
        .Wrap = wdFindContinue
        .Format = True
        .MatchCase = False
        .MatchWholeWord = True
        .MatchWildcards = False
        .MatchSoundsLike = False
        .MatchAllWordForms = False
    End With
    Selection.Find.Execute Replace:=wdReplaceAll
End Sub
```
VBA

Can leverage SAS to build this underlying VBA code into the RTF output directly from SAS to generate text/field codes that Word can understand.
SAS MACROS

%Titlepage(title,reportnumber,effdate)

- Creates title page to my specifications

  - Title = “Report title”
  - Reportnumber = version number or report number (in document footer)
  - Effdate = effective date (default = today)

%titlepage(title="YOUR REPORT TITLE",reportnumber=00,effdate=10/15/2015);
SAS MACROS

%Titlepage(title, reportnumber, style=&globalstyle, effdate=&today1, loa=F)
SAS MACROS

%Sectiontitle(level,description)

- Creates chapter/section/etc... title and assigns auto-numbering indicator to it
- 1 = chapter, 2 = section, 3 = subsection, 4 = subsubsection, 5 = subsubsubsection

- Level = section level (required)
- Description = “Section Title (preferably in quotation marks)”
- Creates global macro variable &globallevel to be used in the subsequent macros

%sectiontitle(1,"Chapter Name");

NOTE:
- Assigns MSWord style tags Heading 1 through Heading 5 to the section titles
SAS MACROS

%Sectioontitle(level,description)

- Creates chapter/section/etc... title and assigns auto-numbering indicator to it
- 1 = chapter, 2 = section, 3 = subsection, 4 = subsubsection, 5 = subsubsubsection

  - Level = section level (required)
  - Description = “Section Title (preferably in quotation marks)”
  - Creates global macro variable &globallevel to be used in the subsequent macros

  %sectiontitle(1,"Chapter Name");

NOTE:
- Assigns MSWord style tags Heading 1 through Heading 5 to the section titles
%Sectiontitle(level,description)

```sas
%macro sectiontitle(level,description);
   %let descrip = %sysfunc(dequote(&description));
   ods rtf text = "^R/RTF\s&level.'&descrip.";

   %global globallevel sectioncount;
   %let globallevel = &level;
   %let sectioncount = %eval(&sectioncount + 1);
%mend sectiontitle;
```
SAS MACROS

%Sectiontitle(level,description)

Headings/Levels

Chapter (level = 1):
%sectiontitle(level=1,description="<CHAPTER NAME>");

1  <CHAPTER NAME>

%appendixtitle(level=1,description="<APPENDIX NAME>");

Appendix A  <APPENDIX NAME>

Section (level = 2):
%sectiontitle(level=2,description="<SECTION NAME>");

1.1  <SECTION NAME>

%appendixtitle(level=2,description="<APPENDIX SECTION NAME>");

A.1  <APPENDIX SECTION NAME>

Subsection (level = 3):
%sectiontitle(level=3,description="<SUBSECTION NAME>");

1.1.1  <SUBSECTION NAME>

Subsubsection (level = 4):
%sectiontitle(level=4,description="<SUBSUBSECTION NAME>");

1.1.1.1  <SUB SUBSECTION NAME>

Subsubsubsection (level = 5):
%sectiontitle(level=5,description="<SUBSUBSUBSECTION NAME>");

1.1.1.1.1  <SUB SUB SUBSECTION NAME>
%Figtitle/Tabletitle(description="", daterange=T, bkmk=)

- Creates figure/table titles with desired information
  - By default – begins sequential numbering of tables/figures based on most recent section level
  - Description = “Figure/table description (preferably in quotation marks)”
  - Daterange = whether or not you want to include the date in the bottom row of the title
  - Bkmk = unique bookmark indicator to reference figure/table elsewhere in the text
    - see %bookmark() macro
SAS MACROS

%Figtitle/Tabletitle(description="",daterange=T,bkmk=)

%macro figtitle(level=&globallevel,description="",radars=T,daterange=T,bkmk=);
%let descrip = %sysfunc(dequote(&description));
%let lvl1 = %eval(&level + 1);

%if &daterange = T %then %do;
...
%end;

%if &bkmk ^= %then %do;
  %let bmkb = { /*bkmkstart &bkmk.};
  %let bmke = { /*bkmkend &bkmk.};
%end;
%else %do;
  %let bmkb = ;
  %let bmke = ;
%end;

%let dot = .;

ods rtf text = "^R/RTF\s7'&bmkb.{Figure {\field { /*fldinst {STYLEREF
  H&level.\s}}}&dot.{\field{ /*fldinst{SEQ f&sectioncount. /* ARABIC\s
  H&level.}}}})&bmke.^S={}}:
  &descrip.^n&rrstext.%sysfunc(dequote(&program))&dater";
%newline(l=1);
%mend figtitle;
SAS Macros

%Figtitle/Tabletitle(description="", daterange=T, bkmk=)

ods rtf text = "\^R/RTF'\s7'&bmkb.\{Figure {\field {\*\fldinst {STYLEREF H&level.\s}}}&dot.\{\field{\*\fldinst{SEQ f&sectioncount. \" ARABIC\s H&level.}}}\}&bmke.^S={}:
&descrip.^n&rdrstext.%sysfunc(dequote(&program))&dater";
Table 6.1.1.2: RADARS® System Substance Abuse Treatment Program
Number of Survey Completions by Drug Group
from 01 January 2009 through 30 June 2016
SAS MACROS

%bookmark(bkmlk)
- References a unique figure/table title bookmark elsewhere in the report builder text

%macro bookmark(bkmk);
{\field\flddirty{\*\fldinst {REF &bkmk. \h}}}
%mend bookmark;
SAS MACROS

%bookmark(bkmk)
- References a unique figure/table title bookmark elsewhere in the report builder text

%figtitle(description="Figure title",radars=F,bkmk=a1234);

ods rtf text = "^R/RTF\s11'{%bookmark(a1234) this is a test bookmark}";
SAS MACROS

%bookmark(bkmk)
- References a unique figure/table title bookmark elsewhere in the report builder text

Figure 4.1.1 this is a test bookmark
SAS MACROS

%footnote(description,symbol)
- Includes a footnote in the desired location with (optional) symbol
- Applies appropriate MSWord style tag to footnotes

%footnote(symbol="*", description="Your footnote here");

* Your footnote here

%footnote(symbol=, description="Your footnote here");

Your footnote here
%Newline(): ods rtf text = " ";

%Newpage(): ods rtf startpage = now;

%Landscape() / %portrait(): options orientation = landscape/portrait;

%template(style = );
  ▪ Defines style guide borders
  ▪ Style = 1: Report style with green table in the footer
  ▪ Style = 2: Alternate style with no green table in the footer
  ▪ Assigns global macro variable &globalstyle from the input

%template(style=1);
EXAMPLE REPORT

- Example SAS code

- Example Word document
FUTURE DIRECTIONS

- Call command prompt from SAS to
  - automatically run R-code for plotting
  - automatically run VBA code
- Interactive menus in Word to define styles
# REFERENCES AND RESOURCES

|----------------------------------------------------------|----------------------------------------------------------|
CONCLUSION

Questions?

Scott.Kreider@RMPDS.org