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# Getting Started

User Guide

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#### 1 Introduction

This document describes how to begin using InVivoStat, including data importing, data manipulation, performing analyses and exporting results to other software.

For Windows users, once installed InVivoStat can be accessed from the Windows start menu.

#### 2 Importing data into InVivoStat: Data formats

Data is imported into InVivoStat via Excel (using .xls or .xlsx file formats) or by a text editor using .csv (comma delimited) format. Although some basic data editing can be done in InVivoStat, it is recommended that the user first create the final dataset beforehand, including all data manipulations, before importing into InVivoStat.

Warning – datasets cannot contain commas in either the variable names or the data itself. Variable names cannot also contain the symbols ~ (tilde), + (plus) or \* (asterix) as these characters are used internally by InVivoStat. Users will not be able to load files that have such characters present.

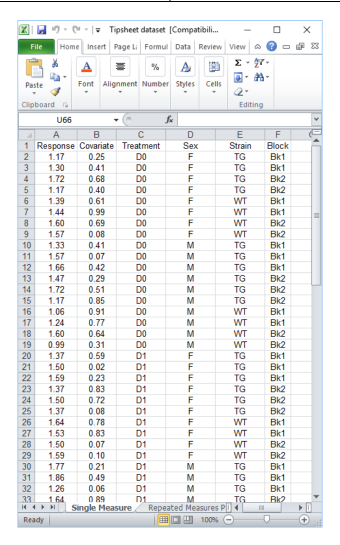
There are two common ways to organise your data, depending on the experimental design, before importing into InVivoStat. As a general rule

- The results of each parameter measured in the experiment should be placed in a single column of the dataset.
- Variable names should be placed in the first row of the dataset.
- Missing data should be left as empty cells in Excel or blank in the csv file.
- No text should be placed in numerical response columns (other than the variable name).

#### 2.1 'Single measures' format

In this dataset format each animal is assessed once and once only for each parameter measured. Many different parameters can be measured but each one is 'different' and will be analysed separately. Each row of the dataset corresponds to the results generated from an animal. The results from each parameter are placed in a column of the dataset. Other columns to be included are the so-called 'Indicator columns' defining, for example, the animal ID, the treatment factor(s), gender and also any blocking factors.

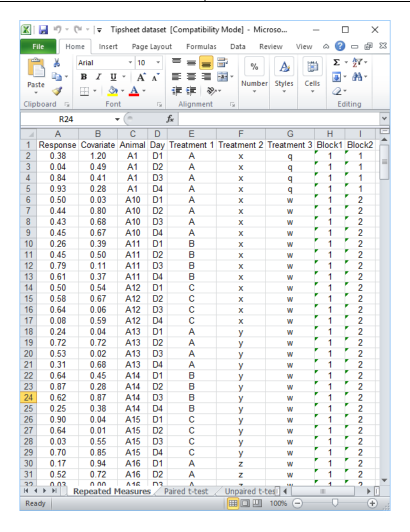
Consider a study assessing three treatments that involves transgenic and wildtype animals of both sexes. In the experiment the measurements recorded include bodyweight, locomotor activity, latency and a covariate. The dataset contains a separate variable for each of these parameters, along with four indicator variables for Animal, Sex, Strain and Treatment (along with two nuisance blocking variables Block1 and Block2).



#### 2.2 'Repeated measures' format

If a parameter is measured repeatedly on each animal, for example over time, then the dataset must be formatted in a slightly different way to that described previously. In this case the responses recorded for each parameter are still placed in a single column of the dataset, but in this case each animal's data is present in multiple rows of the dataset. An extra column is included in the dataset to identify the levels of the repeated factor and a second variable identifies the individual animals. Other indicator variables can be added to the dataset as before and covariates can also be included as extra columns of the dataset. The dataset can be described as 'long and thin'.

For example, consider an experiment where the response of the animals was measured pre-treatment (the covariate) and on Days 1, 2, 3 and 4. Treatments are labelled A, B and C. The dataset should be set up as follows:

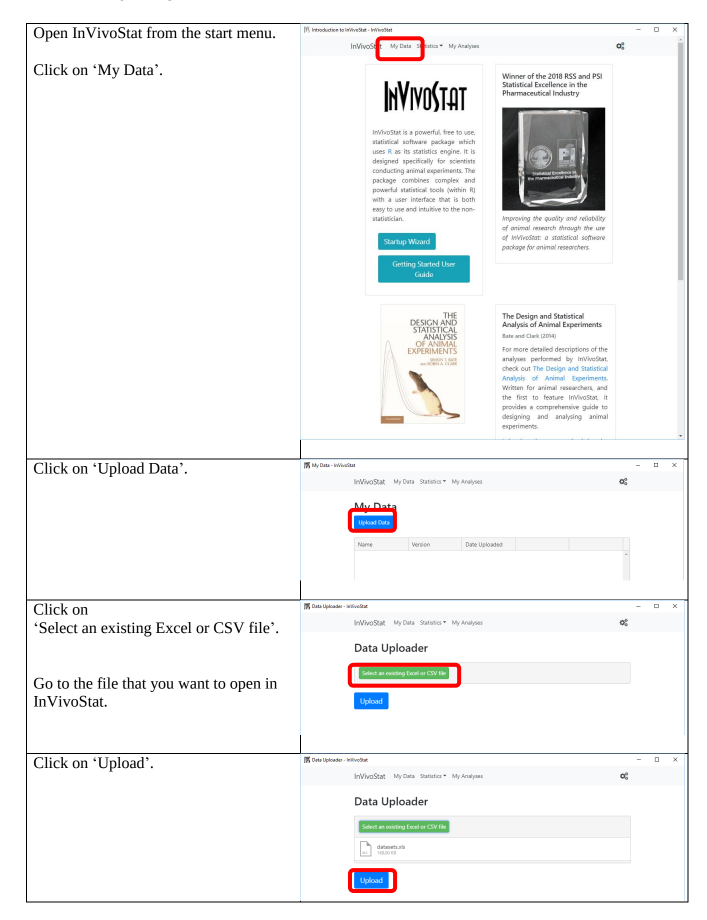


#### 2.3 Other formats

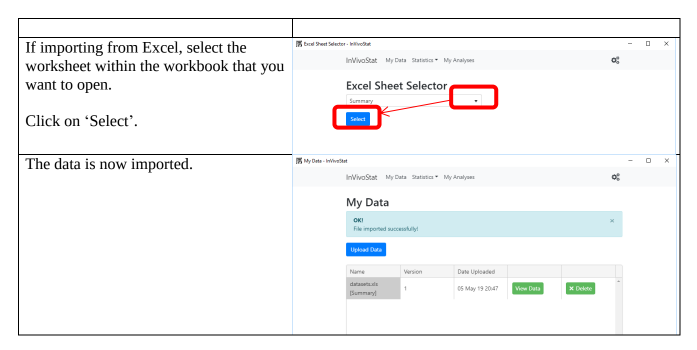
Some of the other modules (for example, Chi-Squared and Fisher's Exact test, Nested Design Analysis and Survival Analysis) require specialised formats. These are described in the relevant user guides.

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#### 2.4 Importing a dataset into InVivoStat

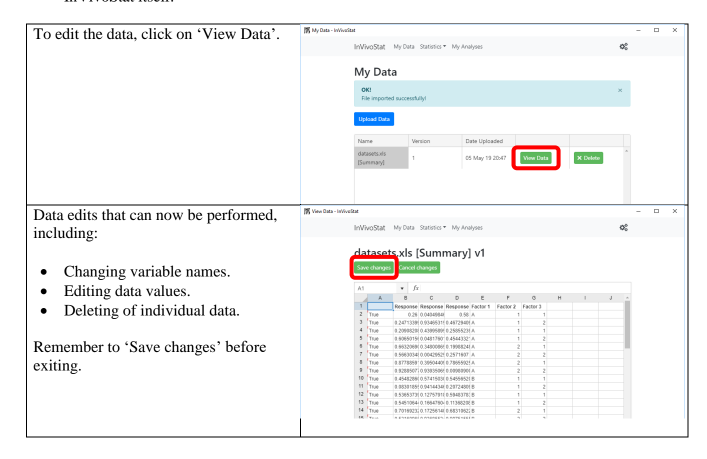


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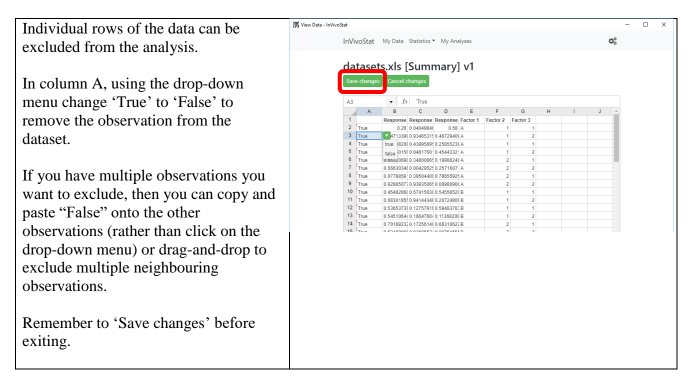


## 3 Data management

While it is recommended that most of the data manipulation should be made prior to importing into InVivoStat, there are a few operations that can be carried out within InVivoStat itself.

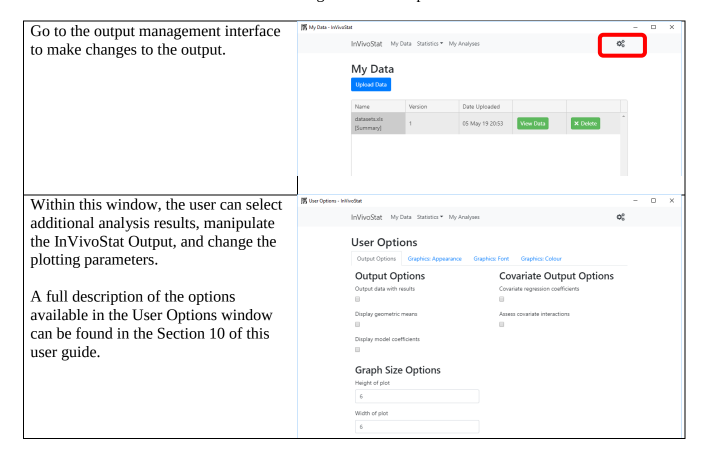


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## 4 Output management

The user has the ability to change many properties of the graphical output of InVivoStat and also some of the results given in the output window.



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## 5 Performing an analysis

Once the dataset has been loaded into InVivoStat the user is in a position to perform the analysis of their choice. The analysis modules available include:

- Summary Statistics
- Parametric Analysis
  - Single Measure Parametric Analysis (including t-test, ANOVA and ANCOVA)
  - Repeated Measures Parametric Analysis
  - *P-value Adjustment* (adjustments for multiple comparisons)
  - Paired t-test & Within-Subject Analysis
  - *Unpaired t-test Analysis* (including Welch's t-test)
  - Correlation Analysis
  - Linear Regression Analysis
  - Dose-Response and Non-Linear Regression Analysis
  - One-Sample t-test Analysis
- Additional Analysis
  - Non-Parametric Analysis (Kruskal-Wallis and Mann-Whitney tests)
  - Chi-squared and Fisher's Exact Test
  - Survival Analysis
  - Multivariate Analysis
- Graphical Analysis
- Power Analysis
  - Comparison of Means
  - One-way ANOVA
- Unvalidated Analysis
  - Nested Design Analysis
  - Incomplete Factorial Parametric Analysis

A full description of the specific analysis options are given in the individual user guides.

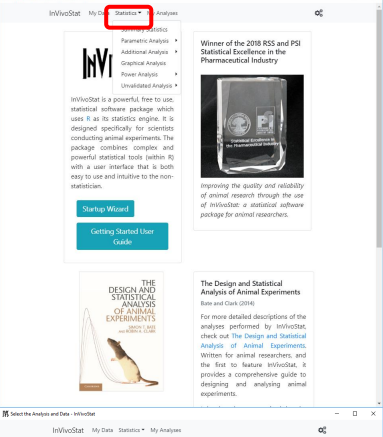
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To begin, click on the Statistics dropdown list and select the module to use.

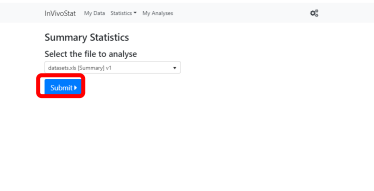
In this user guide, the Summary Statistics module will be employed.

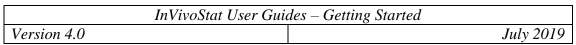


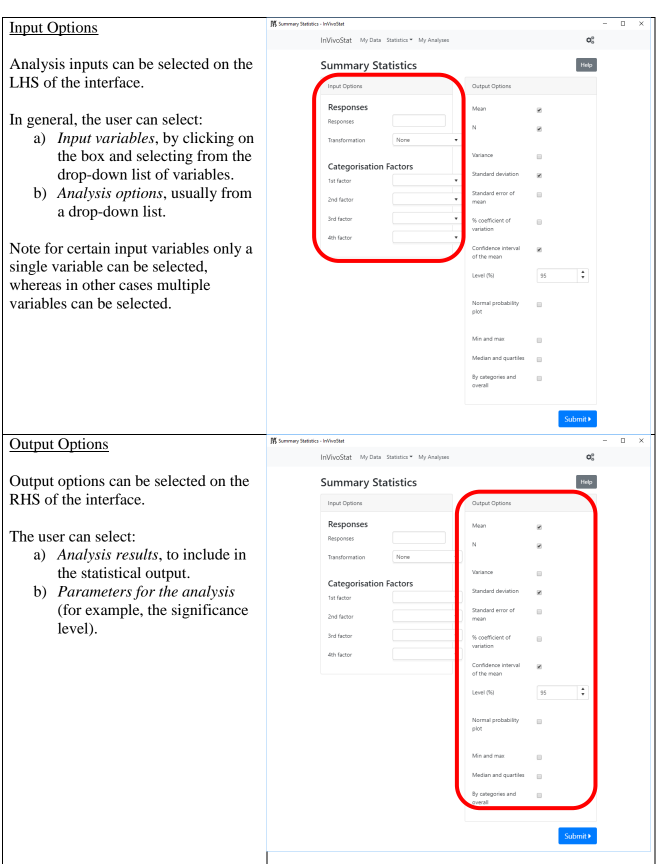
Once the module is selected, the dataset is chosen from the drop-down list of available datasets.

Where the data is imported from within an Excel file, the data identifier will include the Excel filename and worksheet name (in square brackets).

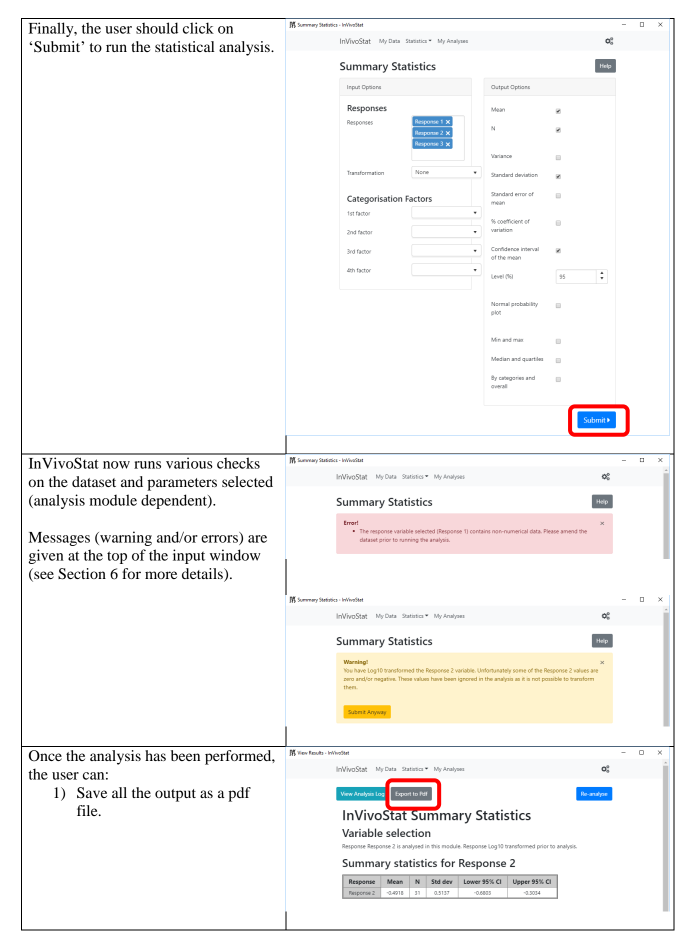
Click on 'Submit' when the dataset has been selected.



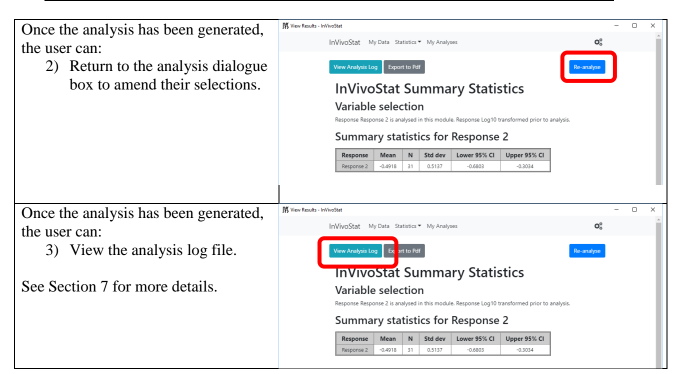




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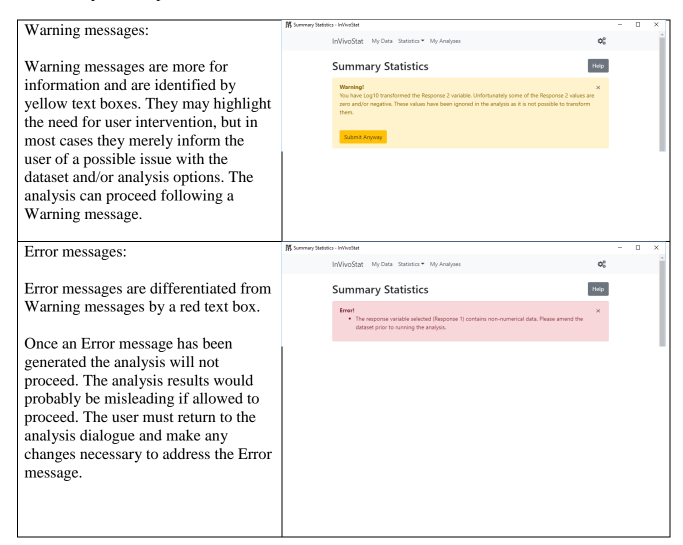
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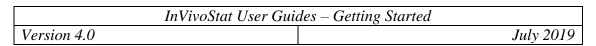
## 6 Error and warning messages

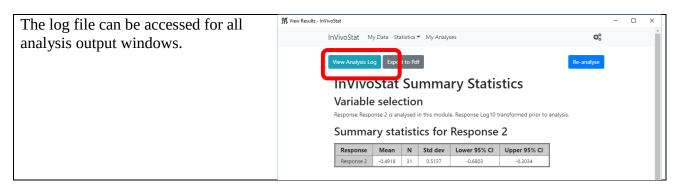
When running any analysis InVivoStat performs checks of the data and analysis choices. These fall into two categories 'Errors' and 'Warnings'. Messages are given at the top of the input window.



## 7 Log file

Once the analysis has been completed, the user can view a log file containing other information about the analysis. The log is available by clicking on the 'View Analysis Log' button at the top of the Results window. The log should be viewed if InVivoStat produces no output. It may give the user some information explaining why the analysis did not complete.

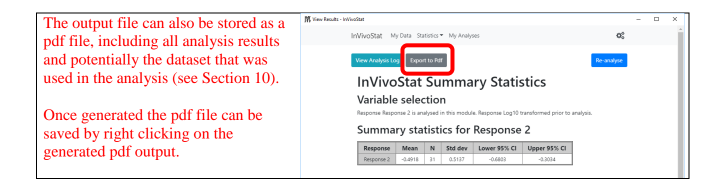




## 8 Exporting results

Once the results have been generated then they can be exported in a number of different formats.

All results (plots, tables and text) can be cut and pasted into other packages by right clicking on the output (then select copy).



## 9 Re-running analyses

Previous analyses can be re-ran, and results re-generated, using the 'My Analysis' window.



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Previous analyses are listed in the My Analyses window.

You can:

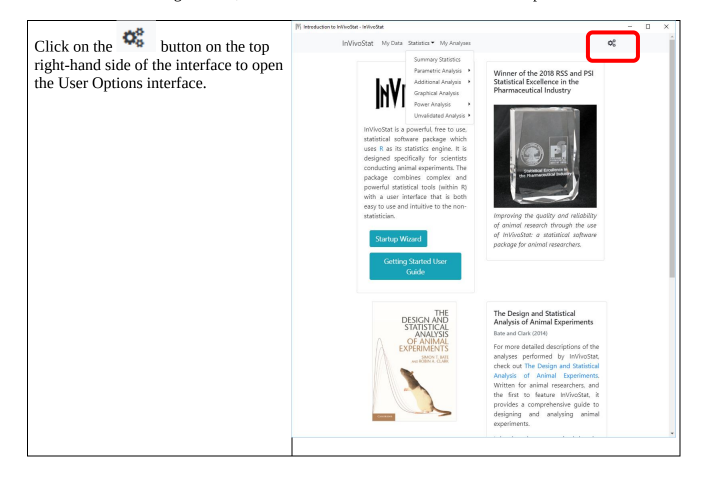
1) View previously generated results ('View Results').

2) Re-run an analysis ('Re-Analyse').

3) Delete an analysis from the list ('Delete') if you no longer need a record of the analysis.

## 10 User options

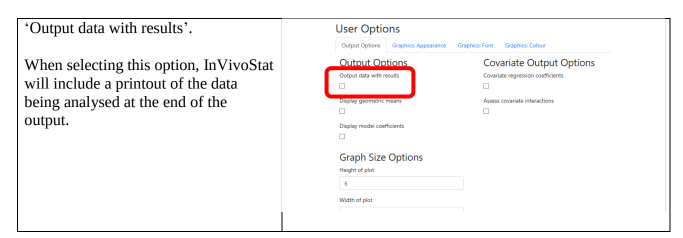
The user has the ability to control various aspects of the InVivoStat output. This includes controlling the style and output of all plots generated within InVivoStat, the choice of results generated, and whether the dataset is included in the output.



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User Options - InVivoSta The User options window consists of InVivoStat My Data Statistics ▼ My Analyses four tabs: 1) Output Options **User Options** General options, including which Output Options Graphics: Appearance Graphics: Font Graphics: Colour Covariate Covariate regression coefficients **Output Options Covariate Output Options** output to display. Output data with results 2) Graphics Appearance Display geometric means Graphical appearance options, including point markers and line properties. **Graph Size Options** 3) Graphics Font Width of plot Options to control the fonts of all text appearing on the plot. 4) Graphics Colour Options to control the colour palette, including generation of black & white plots. At any time, the user can restore the **Graph Size Options** Output Options to the default settings. Height of plot 6 Width of plot Once the settings have been edited, they must be saved before progressing with any analysis.

#### **Output Options**



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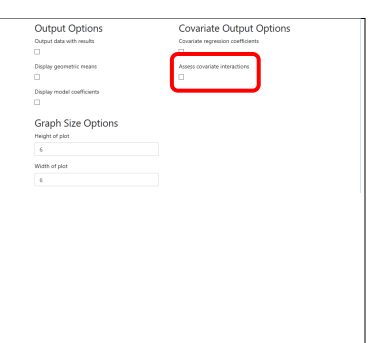
'Display geometric means' **Output Options Covariate Output Options** Output data with results Covariate regression coefficients For the parametric analyses, if a log transformation is applied to the response prior to analysis, and hence the analysis is performed on the log **Graph Size Options** scale, then by selecting this option the Height of plot output will also include the back-Width of plot transformed geometric means (on the original scale) alongside the Least Square (predicted) means on the log scale. 'Display model coefficients' **Output Options Covariate Output Options** Output data with results Covariate regression coefficients For the Single Measures Parametric Display geometric means Assess covariate interactions Analysis module, by selecting this Display model coefficients option the coefficient solutions of the fixed effects will be included in the **Graph Size Options** output. Note these results are Height of plot automatically generated in the Linear Width of plot Regression module. 'Graph Size Options' **Output Options Covariate Output Options** Output data with results InVivoStat generates plots (within the Display geometric means Assess covariate interactions HTML output) as .png files. These Display model coefficients options control the size of the png files. **Graph Size Options** Height of plot Right clicking on the plots allows the user to extract individual png files. 'Covariate regression coefficients' **Output Options** Output data with results Covariate regression coefficients When a covariate is included in a Display geometric means parametric statistical model, select this option and the output will include the covariate regression coefficients (i.e. **Graph Size Options** the slope of the overall regression 6 line). Width of plot 6

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#### 'Assess covariate interactions'

When a covariate is included in a parametric statistical model, InVivoStat assumes the covariate by treatment interactions are non-significant. The recommended approach to assess this assumption is to consider the categorised scatterplots (presented by default in the output).

Select this option and the results of the statistical model including these interactions is given. This allows the user to make a more formal assessment of the covariate interactions.



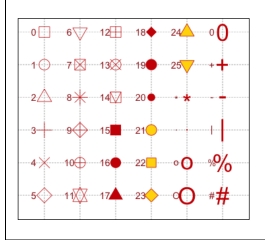
#### **Graphics: Appearance**

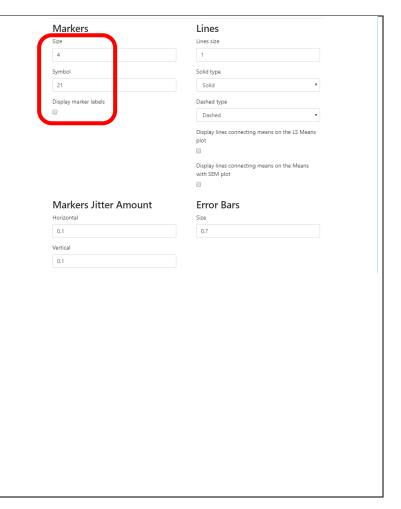
'Markers' (size and type)

The user can change the marker and size used for points on plots.

Plots affected include scatterplots, means with SEM plots (line plot version), case profile plots, predicted vs. residual plots, normal probability plots, box plots (outliers) and survival plots (censored observations).

Marker symbols available include:





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'Display marker labels' Markers Lines For scatterplots, by selecting this Solid type option each marker is labelled with the Solid case ID number. This can be useful for Dashed identifying potential outliers or unusual responses in large datasets. Markers Jitter Amount **Error Bars** 0.1 0.7 0.1 'Marker Jitter Amount' Markers Lines 1 In the Graphics Module, when the axes are categorical (i.e. non-numeric) 21 Solid then on scatterplots the user has the Display marker labels Dashed option of adding a random jitter to the markers to allow the user to see all individual results. with SEM plot This option allows the user to control **Markers Jitter Amount Error Bars** the amount of random jitter applied to the markers. 0.1 Markers 'Lines' Lines The user can change the thickness and Solid type pattern of lines included on 21 Solid Display marker labels InVivoStat's plots. Dashed Applies to many plots, including plot regression lines on scatterplots, lines connecting means on LS Means plots, error bars and normal curves on **Markers Jitter Amount Error Bars** histograms. 0.1 User can control the line type for the default solid lines separately from the default dashed lines. Line types available include:

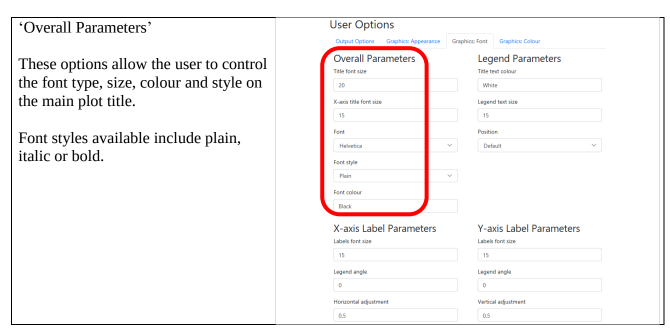
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Markers	Lines
Size	Lines size
4	1
Symbol	Solid type
21	Solid ▼
Display marker labels	Dashed type
	Dashed ▼
	Display lines connecting means on the LS Means
	plot
	Display lines connecting means on the Means
	with SEM plot
Markers Jitter Amount	Error Bars
Horizontal	Size
Horizontal 0.1	
Horizontal 0.1 Vertical	Size
Horizontal 0.1	Size
Horizontal 0.1 Vertical	Size
Horizontal 0.1 Vertical	Size
Horizontal 0.1 Vertical 0.1	Size 0.7
Horizontal  0.1  Vertical  0.1  Markers	Size 0.7  Lines
Horizontal  0.1  Vertical  0.1  Markers  Size	Size 0.7  Lines Lines size
Horizontal  0.1  Vertical  0.1  Markers  Size  4	Size 0.7  Lines Lines size 1
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Size 0.7  Lines Lines size 1 Solid type
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21	Size  0.7  Lines Lines Lines size  1  Solid type  Solid
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Size  0.7  Lines Lines size  1  Solid type  Solid  Dashed type  Dashed  Display lines connecting means on the LS Means
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Size  0.7  Lines Lines size  1  Solid type  Solid  Dashed type  Dashed
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Size  0.7  Lines Lines size  1  Solid type  Solid  Dashed type  Dashed
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Size  0.7  Lines Lines size  1  Solid type  Solid   Dashed type  Dashed  Display lines connecting means on the LS Means plot
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Lines Lines Lines size  1 Solid type Solid  Dashed type Dashed  Display lines connecting means on the LS Means plot  Display lines connecting means on the Means with SEM plot
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Lines Lines Lines size  1  Solid type  Solid   Dashed type  Dashed   Display lines connecting means on the LS Means plot  Display lines connecting means on the Means with SEM plot  Error Bars
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels	Lines Lines Lines size  1 Solid type Solid  Dashed type Dashed  Display lines connecting means on the LS Means plot  Display lines connecting means on the Means with SEM plot
Horizontal  0.1  Vertical  0.1  Markers Size  4  Symbol  21  Display marker labels  Markers Jitter Amount  Horizontal	Lines Lines Lines size  1  Solid type  Solid v  Dashed type  Dashed v  Display lines connecting means on the LS Means plot  Display lines connecting means on the Means with SEM plot  Error Bars  Size
Horizontal  0.1  Vertical  0.1  Markers  Size  4  Symbol  21  Display marker labels   Markers Jitter Amount  Horizontal  0.1	Lines Lines Lines size  1  Solid type  Solid v  Dashed type  Dashed v  Display lines connecting means on the LS Means plot  Display lines connecting means on the Means with SEM plot  Error Bars  Size
	Size 4 Symbol 21

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Markers Lines 'Error Bars size' Size Lines size 4 1 This option allows the user to control Symbol Solid type the width of the whisker on the Means 21 Dashed type with SEM plot in the Graphics Display marker labels Dashed Analysis module and the whiskers on Display lines connecting means on the LS Means the confidence intervals on the LS Means plot. Display lines connecting means on the Means **Markers Jitter Amount Error Bars** Horizontal Vertical

## **Graphics: Font**



#### 'X(Y)-axis Label Parameters'

These options allow the user to control the font size and orientation of the X-axis and Y-axis labels on the plots.

The default angle for the X- and Y-axis labels is horizontal.

X-axis horizontal adjustment controls the relative position of the X-axis labels in relation to the tick marks.

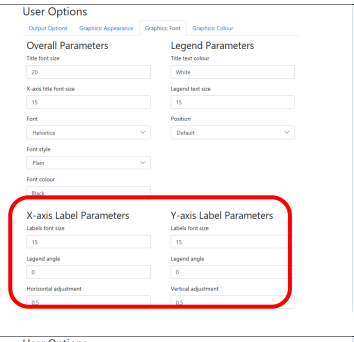
Y-axis vertical adjustment controls the relative position of the Y-axis labels in relation to the tick marks.

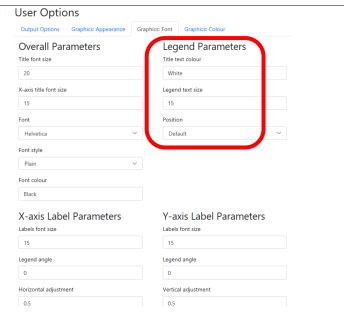


These options control the legend title and text colour.

This title text option defines the colour of the Legend title text, where the title corresponds to the factor whose levels are given in the legend. The default colour is white (hence legend title not shown).

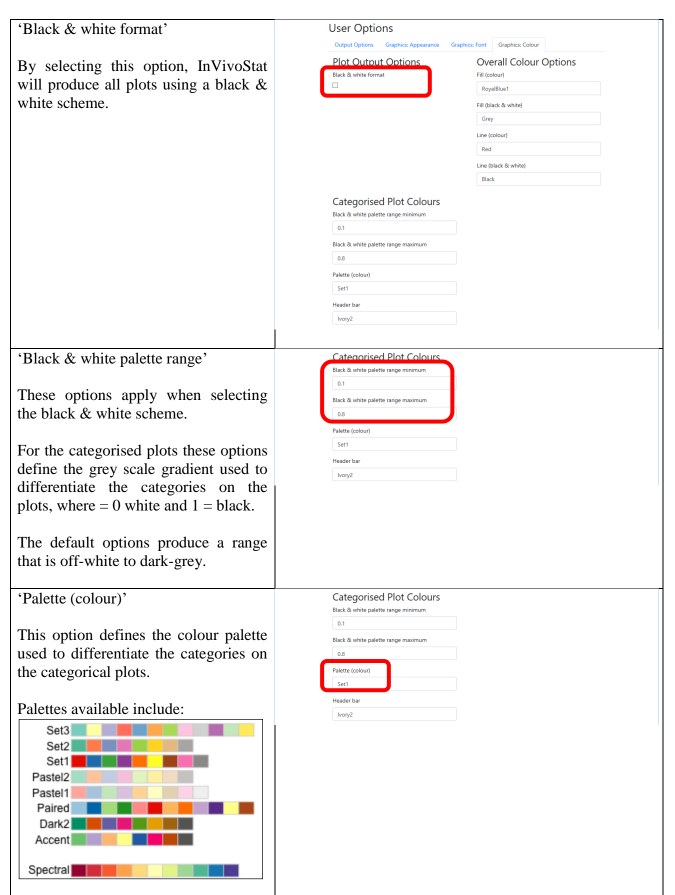
The user can also select the position of the legend, over-riding the default location. Options include right, left, top or bottom.





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#### **Graphics: Colour**



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'Header bar' Categorised Plot Colours Black & white palette range minimum 0.1 This option defines the colour of the header bar in the 'separate' 0.8 categorised plots. Set1 Header bar Overall Colour Options 'Fill (colour/ black & white)' Plot Output Options Fill (colour) RoyalBlue1 These options control the colour of the Fill (black & white) fill areas on the plots, for example the colour of the bars on the Means with SEM plot, the markers used on the Line (black & white) scatterplot, bars on the histogram plot and boxes on the box-plot. Colours available are given in the Appendix. 'Line (colour/ black & white)' Plot Output Options **Overall Colour Options** Black & white format These options control the colour of the Fill (black & white) lines used on the non-categorised plots when using the colour or black & Red white schemes. Line (black & white) Colours available are given in the Appendix.

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## 11 Appendix: InVivoStat colour chart

1	white	chartreuse4
	aliceblue	chocolate
	antiquewhite	chocolate1
	antiquewhite1	chocolate2
	antiquewhite2	chocolate3
	antiquewhite3	chocolate4
	antiquewhite4	coral
	aquamarine	coral1
	aquamarine1	coral2
	aquamarine2	coral3
	aquamarine3	coral4
	aquamarine4	cornflowerblue
	azure	cornsilk
	azure1	cornsilk1
	azure2	cornsilk2
	azure3	cornsilk3
	azure4	cornsilk4
	beige	cyan
	bisque	cyan1
	bisque1	cyan2
	bisque2	cyan3
	bisque3	cyan4
	bisque4	darkblue
	black	darkoyan
	blanchedalmond	darkgoldenrod
	blue	
	blue	darkgoldenrod1
	blue1	darkgoldenrod1  darkgoldenrod2
	blue1	darkgoldenrod1  darkgoldenrod2  darkgoldenrod3
	blue1 blue2	darkgoldenrod2 darkgoldenrod3
	blue1	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4
	blue1 blue2 blue3	darkgoldenrod2 darkgoldenrod3
	blue1 blue2 blue3 blue4	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen
	blue2 blue3 blue4 blueviolet brown	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray
	blue1 blue2 blue3 blue4 blueviolet	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey
	blue1 blue2 blue3 blue4 blueviolet brown brown1	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen1 darkolivegreen2
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen1
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood1	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen1 darkolivegreen2 darkolivegreen3
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood1 burlywood2	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen1 darkolivegreen2 darkolivegreen3 darkolivegreen4
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood1 burlywood2 burlywood3	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen1 darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood1 burlywood2 burlywood3 burlywood4	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen darkolivegreen1 darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood1 burlywood2 burlywood3 burlywood4 cadetblue	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange1 darkorange2
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood1 burlywood2 burlywood3 burlywood4 cadetblue cadetblue1	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange1 darkorange2 darkorange3
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood1 burlywood2 burlywood3 burlywood4 cadetblue cadetblue1 cadetblue2 cadetblue3	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange1 darkorange2 darkorange3 darkorange4
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown4 burlywood burlywood1 burlywood2 burlywood3 burlywood4 cadetblue cadetblue1 cadetblue2	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange1 darkorange4 darkorange4 darkorange4
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood1 burlywood2 burlywood3 burlywood4 cadetblue cadetblue1 cadetblue2 cadetblue3 cadetblue4	darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange1 darkorange2 darkorange4 darkorange4 darkorchid
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood2 burlywood3 burlywood4 cadetblue cadetblue1 cadetblue2 cadetblue3 cadetblue4 chartreuse chartreuse1	darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen3 darkolivegreen4 darkorange darkorange darkorange1 darkorange2 darkorange4 darkorchid darkorchid2 darkorchid3
	blue1 blue2 blue3 blue4 blueviolet brown brown1 brown2 brown3 brown4 burlywood burlywood2 burlywood3 burlywood4 cadetblue cadetblue1 cadetblue2 cadetblue3 cadetblue4 chartreuse	darkgoldenrod2 darkgoldenrod3 darkgoldenrod4 darkgray darkgreen darkgrey darkhaki darkmagenta darkolivegreen darkolivegreen2 darkolivegreen2 darkolivegreen4 darkorange darkorange darkorange1 darkorange3 darkorchid1 darkorchid2

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darksalmon	goldenrod4
darkseagreen	gray
darkseagreen1	gray0
darkseagreen2	gray1
darkseagreen3	gray2
darkseagreen4	gray3
darkslateblue	gray4
darkslategray	gray5
darkslategray1	gray6
darkslategray2	gray7
darkslategray3	gray8
darkslategray4	gray9
darkslategrey	gray10
darkturquoise	gray11
darkviolet	gray12
deeppink	gray13
deeppink1	gray14
deeppink2	gray15
deeppink3	gray16
deeppink4	gray17
deepskyblue	gray18
deepskyblue1	gray19
deepskyblue2	gray20
deepskyblue3	gray21
deepskyblue4	gray22
dimgray	gray23
dimgrey	gray24
dodgerblue	gray25
dodgerblue1	gray26
dodgerblue2	gray27
dodgerblue3	gray28
dodgerblue4	gray29
firebrick	gray30
firebrick1	gray31
firebrick2	gray32
firebrick3	gray33
firebrick4	gray34
floralwhite	gray35
forestgreen	gray36
gainsboro	gray37
ghostwhite	gray38
gold	gray39
gold1	gray40
gold2	gray41
gold3	gray42
gold4	gray43
goldenrod	gray44
goldenrod1	gray45
goldenrod2	gray46
goldenrod3	gray47

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gray48	gray98
gray49	gray99
gray50	gray100
gray51	green
gray52	green1
gray53	green2
gray54	green3
gray55	green4
gray56	greenyellow
gray57	grey
gray58	grey0
gray59	grey1
gray60	grey2
gray61	grey3
gray62	grey4
gray63	grey5
gray64	grey6
gray65	grey7
gray66	grey8
gray67	grey9
gray68	grey10
gray69	grey11
gray70	grey12
gray71	grey13
gray72	grey14
gray73	grey15
gray74	grey16
gray75	grey17
gray76	grey18
gray77	grey19
gray78	grey20
gray79	grey21
gray80	grey22
gray81	grey23
gray82	grey24
gray83	grey25
gray84	grey26
gray85	grey27
gray86	grey28
gray87	grey29
gray88	grey30
gray89	grey31
gray90	grey32
gray91	grey33
gray92	grey34
gray93	grey35
gray94	grey36
gray95	grey37
gray96	grey38
gray97	grey39

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grey40	grey90
grey41	grey91
grey42	grey92
grey43	grey93
grey44	grey94
grey45	grey95
grey46	grey96
grey47	grey97
grey48	grey98
grey49	grey99
grey50	grey100
grey51	honeydew
grey52	honeydew1
grey53	honeydew2
grey54	honeydew3
grey55	honeydew4
grey56	hotpink
grey57	hotpink1
grey58	hotpink2
grey59	hotpink3
grey60	hotpink4
grey61	indianred
grey62	indianred1
grey63	indianred2
grey64	indianred3
are GE	Excellent of the Control of the Cont
grey65	indianred4
grey66	indianred4 ivory
grey66 grey67	ivory ivory1
grey66 grey67 grey68	ivory ivory1 ivory2
grey66 grey67 grey68 grey69	ivory1 ivory2 ivory3
grey66 grey67 grey68 grey69 grey70	ivory ivory1 ivory2 ivory3 ivory4
grey66 grey67 grey68 grey69 grey70 grey71	ivory1 ivory2 ivory3
grey66 grey67 grey68 grey69 grey70 grey71 grey72	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey77	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey78 grey78 grey78	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey78 grey79 grey79	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush3
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey77 grey78 grey79 grey80 grey81	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush4
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey78 grey79 grey80 grey81 grey62	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush4 lawngreen
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey81 grey82 grey63	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush3 lavenderblush4 lawngreen lemonchiffon
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey81 grey82 grey83 grey64	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush4 lawengreen lemonchiffon lemonchiffon
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey81 grey82 grey84 grey85	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush3 lavenderblush4 lawngreen lemonchiffon lemonchiffon1 lemonchiffon2
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey81 grey82 grey84 grey85 grey86	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush3 lavenderblush4 lawngreen lemonchiffon1 lemonchiffon2 lemonchiffon3
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey80 grey81 grey82 grey83 grey84 grey85 grey86 grey86 grey87	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush2 lavenderblush3 lavenderblush4 lawngreen lemonchiffon lemonchiffon1 lemonchiffon2 lemonchiffon4
grey66 grey67 grey68 grey69 grey70 grey71 grey72 grey73 grey74 grey75 grey76 grey77 grey78 grey79 grey80 grey81 grey82 grey84 grey85 grey86	ivory ivory1 ivory2 ivory3 ivory4 khaki khaki1 khaki2 khaki3 khaki4 lavender lavenderblush lavenderblush1 lavenderblush2 lavenderblush3 lavenderblush4 lawngreen lemonchiffon1 lemonchiffon2 lemonchiffon2

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lightblue2	magenta1
lightblue3	magenta2
lightblue4	magenta3
lightcoral	magenta4
lightcyan	maroon
lightcyan1	maroon1
lightcyan2	maroon2
lightcyan3	maroon3
lightcyan4	maroon4
lightgoldenrod	mediumaquamarine
lightgoldenrod1	mediumblue
lightgoldenrod2	mediumorchid
lightgoldenrod3	mediumorchid1
lightgoldenrod4	mediumorchid2
lightgoldenrodyellow	mediumorchid3
lightgray	mediumorchid4
lightgreen	mediumpurple
lightgrey	mediumpurple1
lightpink	mediumpurple2
lightpink1	mediumpurple3
lightpink2	mediumpurple4
lightpink3	mediumseagreen
lightpink4	mediumslateblue
lightsalmon	mediumspringgreen
lightsalmon1	mediumturquoise
lightsalmon2	mediumvioletred
lightsalmon3	midnightblue
lightsalmon4	mintcream
lightseagreen	mistyrose
lightskyblue	mistyrose1
lightskyblue1	mistyrose2
lightskyblue2	mistyrose3
lightskyblue3	mistyrose4
lightskyblue4	moccasin
lightslateblue	navajowhite
lightslategray	navajowhite1
lightslategrey	navajowhite2
lightsteelblue	navajowhite3
lightsteelblue1	navajowhite4
lightsteelblue2	navy
lightsteelblue3	navyblue
lightsteelblue4	oldlace
lightyellow	olivedrab
lightyellow1	olivedrab1
lightyellow2	olivedrab2
lightyellow3	olivedrab3
lightyellow4	olivedrab4
limegreen	orange
linen	orange1
magenta	orange2

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orange3	purple4
orange4	red
orangered	red1
orangered1	red2
orangered2	red3
orangered3	red4
orangered4	rosybrown
orchid	rosybrown1
orchid1	rosybrown2
orchid2	rosybrown3
orchid3	rosybrown4
orchid4	royalblue
palegoldenrod	royalblue1
palegreen	royalblue2
palegreen1	royalblue3
palegreen2	royalblue4
palegreen3	saddlebrown
palegreen4	salmon
paleturquoise	salmon1
paleturquoise1	salmon2
paleturquoise2	salmon3
paleturquoise3	salmon4
paleturquoise4	sandybrown
palevioletred	seagreen
palevioletred1	seagreen1
palevioletred2	seagreen2
palevioletred3	seagreen3
palevioletred4	seagreen4
papayawhip	seashell
peachpuff	seashell1
peachpuff1	seashell2
peachpuff2	seashell3
peachpuff3	seashell4
peachpuff4	sienna
peru	sienna1
pink	sienna2
pink1	sienna3
pink2	sienna4
pink3	skyblue
pink4	skyblue1
plum	skyblue2 skyblue3
plum1	
plum2	skyblue4
plum3	slateblue
plum4 powderblue	slateblue1
powderblue	slateblue2
purple1	slateblue3
purple1 purple2	slatedray
purple3	slategray slategray1
purples	Sidleyldy I

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slategray2
slategray3
slategray4
slategrey
snow
snow1
snow2
snow3
snow4
springgreen
springgreen1
springgreen2
springgreen3
springgreen4
steelblue
steelblue1
steelblue2
steelblue3
steelblue4
tan
tan1
tan2
tan3
tan4
thistle
thistle1
thistle2
thistle3
thistle4
tomato
tomato1
tomato2
tomato3
tomato4
turquoise
turquoise1
turquoise2
turquoise3
turquoise4
violet
violetred
violetred1
violetred2
violetred3
violetred4
wheat
wheat1
wheat2
wheat3
wheat4

whitesmoke
yellow
yellow1
yellow2
yellow3
yellow4
yellowgreen

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