Notes for the BAN400 Exam

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1 Functions

1.1 Basic functions

Function	Package	Description
mean()	base	Calculates the mean of a vector of numbers
median()	base	Calculates the median of a vector of numbers
sd()	base	Calculates the standard deviation of a vector
var() sum()	base base	of numbers Calculates the variance of a vector of numbers Calculates the sum of a vector of numbers
c() length() ncol() nrow() min()	base base base base base	Creates vector The number of elements in a vector or list Number of columns of data frame or matrix Number of rows of data frame or matrix The smallest value in a set
max()	base	The largest value in a set

1.2 Math

Function	Package	Description
sqrt()	base	Calculates square root of number or vector of
abs()	base	numbers Calculates absolute value of number or vector of numbers

1.3 Reading data

Function	Package	Description
read_delim()	readr	Read file with columns separated by any
read_csv()	readr	delimiter Read csv-file (comma separated values)
read_excel()	readxl	Read data from excel files

1.4 Data wrangling

Function	Package	Description
head()	base	Returns the first few rows of a data frame or
tail()	base	vector Returns the first few rows of a data frame or
filter() select()	dplyr dplyr	vector Returns elements that satisfy conditions Choose specific columns from a data frame
arrange()	dplyr	Sorts rows of a data frame by specified columns
sort() mutate() transmutate()	base dplyr dplyr	Sorts a vector in ascending or descending order Adds or modifies columns in a data frame Creates a new data frame containing only the
summarise()	dplyr	specified computations Summary statistics for columns in a data frame (typically used with grouped data)
group_by()	dplyr	Group data by one or more variables
ungroup()	dplyr	Ungroup data such that subsequent operations to
left_join()	dplyr	apply to the entire dataset Returns all values from the first data frame with all columns and values from the second
inner_join()	dplyr	data frame where there is a match Joins two data frames by keeping only records
right_join()	dplyr	that match in both data sets Returns all values from the second data frame with matching columns and values from the first
full_join()	dplyr	data frame where there is a match Returns all values and columns from both data frames and filling in NA where there is no match
semi_join()	dplyr	Filters the first data frame keeping only rows
anti_join()	dplyr	with matching keys in the second data frame Filters the first data frame to keep only rows with no match in the second data frame

1.5 Machine learning

Function	Package	Description
<pre>logistic_reg() set_engine() set_mode()</pre>	tidymodels tidymodels tidymodels	Specifies a logistic regression model Specifies the computational engine for a model Sets the mode (e.g. classification or regression) for a model
fit() nearest_neighbor()	tidymodels tidymodels	Fits the model to data Specifies a k-nearest neighbors model
<pre>tune() finalize_workflow() workflow() add_model() add_recipe()</pre>	tidymodels tidymodels tidymodels tidymodels tidymodels	Marks a parameter for tuning in a model Finalizes the workflow with specific parameters Creates a workflow object Adds a model to a workflow Adds a recipe to a workflow
tune_grid() select_best()	tidymodels tidymodels	Tunes hyperparameters across a grid of values Selects the best tuning parameter combination based on a metric

1.6 Many models

Function	Package	Description
add_predictions()	modelr	Adds model predictions to a data frame
add_residuals()	modelr	Adds residuals from a model to a data frame
group_by()	dplyr	Groups data by one or more variables
ungroup()	dplyr	Removes grouping structure from a data frame
nest()	tidyr	Creates a nested data frame by collapsing rows
		into list-columns
unnest()	tidyr	Expands list-columns back into regular columns
select()	dplyr	Selects specific columns from a data frame
pull()	dplyr	Extracts a single column as a vector
pluck()	purrr	Extracts an element from a list or vector by
map()	purrr	index or name Applies a function to each element of a list or
	•	vector
map2()	purrr	Applies a function to pairs of elements from
glance()	broom	two lists Generates a summary of model diagnostics in a tidy format

2 Topics

2.1 Loops and iterations

2.1.1 Standard for-loop

```
for(i in 1:n) {
   ... do something with i...
}
```

Note that we can iterate over any type of vector, not just numbers, and we can give the iteration variable any name we want. In the example above it is i.

2.1.2 While loop

Repeat until a certain condition is met. For example

```
i <- 1
while(i < 10) {
  print(i)
  i <- i + 1
}</pre>
```

2.2 Plotting

We use ggplot2 as the standard package for plotting, and the main function is ggplot. We supply a data frame to the first argument and an aesthetic mapping to the second argument. We add layers of plotting components using the plus sign. A simple example:

```
ggplot(df, aes(x = x_variable, y = y_variable, colour = grouping_variable)) +
geom_point()
```

Many types of layers may contain other data sets via the data argument and/or updated aesthetic mappings via the mapping argument. Data and mappings are typically inherited from the layer above if not specified in a new layer. There are many types of functions for making further adjustments to labels, titles, axes and other properties. A more complete example may look like this:

2.2.1 Statistics

Most geoms come in pairs with complementary statistics arguments that are almost always used in concert. These functions can be used to retrieve the data that is used to generate the plot. For example, for these geoms:

```
geom_smooth()
geom_dotplot()
geom_point()
geom_bar()
```

We have these stat functions respectively:

```
stat_smooth()
stat_bindot()
stat_qq()
stat_count()
```

The corresponding stat functions can be found by reading the documentation with for example <code>?geom_smooth.</code>