MAT013 - Example Sheet

SAS: Chapter 3

1. Create the dwarfs data set (see notes) and execute a command that only chooses elements from the data set starting with the letter "D".

Dopey Sneezey Happy Grumpy Bashful Doc

- 2. Concatenate the "JJJ" and "MMM" data sets.
- 3. Obtain the elements of the previous data set (concatenation of "JJJ" and "MMM") for which the age is less than 18.
- 4. Merge the following data sets:

```
Name, Age
Billy, 24
Bob, 23
Name, Weight
Billy, 75
Bob, 80
```

- 5. Create a single data set that includes the bmi of the observations from the "MMM" and "JJJ" data sets
- 6. Ensure there are just two type of observations for the variables sex in "MMM" and "JJJ": "M" or "F".
- 7. Create a copy of the concatenated data set (of "JJJ" and "MMM") with just the names and bmis of every observation.
- 8. Rename the variable sex as gender in the data sets "JJJ" and "MMM".
- 9. Download the file "birthday_money.csv", import it and output a data set with a running total as well as a yearly difference.
- 10. Download the file "birthdays.csv", import it and sort the data set by date of birth.

The relevant data can be found here:

- $\bullet \ birthday_money.csv$
- birthdays.csv