Life Insurance - practicals 2019/2020

Homework 2

Plot the net single premiums for the following capital life insurances and life annuity for

different ages (x from 25 to 65 per 1y) and recent life tables (male, female, unisex):

1. Term insurance until 65 years, i.e. for n = 65 - x years.

2. Pure endowment for n = 65 - x years.

3. m = 65 - x year deferred life annuity due (payment starts at age 65).

Use the sum insured $SI = 100\,000$. Please add a short (one or two sentences) to each graph to

explain/interpret the behaviour of the net single premiums.

Homework 3

Realize how much you are willing to pay per month (then aggregate that to annual payments¹)

for

1. Term insurance until age 65.

2. Life annuity starting from age 65 (deferred until age 65).

Let the net annual premium be paid until 65. Using your age and all life tables, compute the

sum insured for both cases.

Then focus on an inverse approach and imagine the amount of the pension you would like to

receive starting from 65 (= SI for the life annuity). Derive the net annual premium for the case

when you start the insurance today, after 10 and 20 years.

Please send ONE PDF FILE with the results in the format surname name hw23.pdf to

my e-mail.

DEADLINE: January 7, 2020

¹ Please use positive numbers :)