# **OBLIGATORISK OPPGAVE 1**

# STA-2003-Tidsrekker

17. februar 2019

Martin Soria Røvang Universitetet i Tromsø

Inneholder 7 sider, inkludert forside.

# Innhold

1	Oppgave           1.1 a	<b>3</b>
2	Oppgave           2.1 a	5 5
3	Appendix	6
4	Referanser	б

### 1 Oppgave

#### 1.1 a

Replace this text with your summary/reflection of "The Secret to Raising Smart Kids". Your total reflection should be roughly a page long.

Kodetest:

```
def fps_check(self, time1, frames, lastframe):
      """Finds the FPS, returns time, current frame and last FPS frame"""
      time2 = time.clock()
      \# If one second has passed return new FPS.
      if (time2 - time1) > 1:
5
          lastframe = frames
6
          frames = 0
          time1 = time.clock()
          return time1, frames, lastframe
9
10
11
         frames += 1
          return time1, frames, lastframe
```

**Figur 1:** Kode caption

Referanse til kode 1

$$\int_0^x x^2 dx \tag{1}$$

$$\Omega = 505 \tag{2}$$



Figur 2: testbilde

Dette er en referanse til testbildet 3.

Vektortester:

$$\mathbf{B} = (1000, 500) \tag{3}$$

$$\vec{B} = (1000, 500) \tag{4}$$

Ligning uten referanse

 $\nabla F = 5$ 

Dette er en referanse test [p.38 Alpaydin [2014]]

Dette er en link www.google.no<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Dette er en linktest i footer www.google.no

# 2 Oppgave

### 2.1 a

Ny seksjonstest.

# 3 Appendix

# 4 Referanser

Ethem Alpaydin. Introduction to machine learning. The MIT Press, third edition, 2014.

# Innhold

1	Oppgave	
	1.1 a	2
2	Appendix	3
3	Referanser	3