

Title Goes Here and Looks Like This When it Goes on Multiple Lines

Master's Programme in Parks and Recreation Small Town Politics Study Track Master's Thesis

Author: Ron Swanson

Supervisors: Prof. Leslie Knope Dr. Ann Perkins

> 24.07.2023 Helsinki



Abstract

Faculty: Faculty of Parks and Recreation

Degree programme: Master's Programme in Parks and Recreation

Study track: Small Town Politics

Author: Ron Swanson

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Supervisors: Prof. Leslie Knope, Dr. Ann Perkins

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Abstract:

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Tiivistelmä

Tiedekunta: Puistojen ja virkistyksen tiedekunta

Koulutusohjelma: Puistojen ja virkistyksen maisteriohjelma

Opintosuunta: Kyläpolitiikka Tekijä: Ron Swanson

Työn nimi: Suomenkielinen otsikko joka on kohtuullisen pitkä mutta ei kuiten-

kaan liian pitkä

Työn laji: Maisterintutkielma

Kuukausi ja vuosi: Kuukausi 2023

Sivumäärä: 10

Avainsanat: puistot, virkistys

Ohjaajat: Professori Leslie Knope, FT Ann Perkins

Säilytyspaikka: HELDA - Helsingin yliopiston digitaalinen arkisto

Tiivistelmä:

Jukolan talo, eteläisessä Hämeessä, seisoo erään mäen pohjoisella rinteellä, liki Toukolan kylää. Sen läheisin ympäristö on kivinen tanner, mutta alempana alkaa pellot, joissa, ennenkuin talo oli häviöön mennyt, aaltoili teräinen vilja. Peltojen alla on niittu, apilaäyräinen, halkileikkaama monipolvisen ojan; ja runsaasti antoi se heiniä, ennenkuin joutui laitumeksi kylän karjalle.

Muutoin on talolla avaria metsiä, soita ja erämaita, jotka, tämän tilustan ensimmäisen perustajan oivallisen toiminnan kautta, olivat langenneet sille osaksi jo ison jaon käydessä entisinä aikoina. Silloinpa Jukolan isäntä, pitäen enemmän huolta jälkeentulevainsa edusta kuin omasta parhaastansa, otti vastaan osaksensa kulon polttaman metsän ja sai sillä keinolla seitsemän vertaa enemmän kuin toiset naapurinsa.

Mutta kaikki kulovalkean jäljet olivat jo kadonneet hänen piiristänsä ja tuuhea metsä kasvanut sijaan. - Ja tämä on niiden seitsemän veljen koto, joiden elämänvaiheita tässä nyt käyn kertoilemaan.

Veljesten nimet vanhimmasta nuorimpaan ovat: Juhani, Tuomas, Aapo, Simeoni, Timo, Lauri ja Eero. Ovat heistä Tuomas ja Aapo kaksoispari ja samoin Timo ja Lauri. Juhanin, vanhimman veljen, ikä on kaksikymmentä ja viisi vuotta, mutta Eero, nuorin heistä, on tuskin nähnyt kahdeksantoista auringon kierrosta.

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Helsinki, 1.1.2019

Ron Swanson

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Abbreviations

ECVO European College of Veterinary Ophthalmologists

FLH Finnish Lapphund

GWAS Genome-wide association study

HWE Hardy-Weinberg equilibrium

IBD Identical by descent

Symbols

B Magnetic flux density

c Speed of light in vacuum $\approx 3 \times 10^8 \text{ [m/s]}$

 ω_{D} Debye frequency

 ω_{latt} Average phonon frequency of lattice

Operators

 $\nabla \times \mathbf{A}$ Curl of vector \mathbf{A}

 $\frac{\mathrm{d}}{\mathrm{d}t}$ Derivative with respect to variable t

 $\frac{\partial}{\partial t}$ Partial derivative with respect to variable t

 \sum_{i} Sum over index i

 $\mathbf{A} \bullet \mathbf{B}$ Dot product of vectors \mathbf{A} and \mathbf{B}

1 Introduction

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- First itemtext
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1.1 Reference and citation example

You can jump to section 5 directly from the number, which is the summary section, and to the reference directly from itself (Gelatt, 2007), meaning the year or number depending on the bibliography style.

2 Background

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MT_EX is great for equations, as can be seen in equation 1.

$$P(A|B) = \frac{P(B|A) P(A)}{P(B)} \tag{1}$$

2.1 Subsection with a dummy figure and table

Citation (Hermanson and Lahunta, 2020; Petersen-Jones, 2005). Petersen-Jones (2005) can be cited also as part of the text, or just print the names Petersen-Jones or the year 2005. Below is figure 2.1.



Figure 2.1: Dummy figure with a citation (Mellersh, 2014).

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Table 2.1: Dummy table with some random data taken from the Aalto University LaTeX template.

Parameter	Exhaust air	Outdoor air	Heat wheel (80%)
Heat recovery [%]	89,6 %	89,6 %	77,4 %
Real heat recovery [%]	50,5 %	52,1 %	-
Net energy need	27,7	27,0	15,8
Delivered energy	31,1	27,6	45,6

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Table 2.1 is on the top of the page. A footnote displaying how to include urls¹ in text.

2.2 Another subsection

Here we have some subfigures side by side to demonstrate the captioning style settings in figure 2.2. You can reference the subfigures independently too: 2.2a and 2.2b. Some space before the figure can be added like this.



Figure 2.2: Kitty and dogo. Much wow.

You can also use a newline with \\ or \newline to add vertical space.

¹Like this www.google.fi or fancier Google. You can change the link color in "hypersetup".

Commands are not processed in this verbatim environment.

2.2.1 Sub-subsection

This and the following subsections 2.2.2 and 2.3 demostrate different lists.

Itemize:

- First itemtext
- Second itemtext
- · Last itemtext
- First itemtext
- · Second itemtext

2.2.2 Another sub-subsection

Enumerate:

- 1. First itemtext
- 2. Second itemtext
- 3. Last itemtext
- 4. First itemtext
- 5. Second itemtext

2.3 Third subsection

Description:

First itemtext

Second itemtext

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3 Methods

Here is some lorem ipsum math stuff.

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$$\bar{x} = \frac{1}{n} \sum_{i=1}^{i=n} x_i = \frac{x_1 + x_2 + \dots + x_n}{n}$$

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$$\int_0^\infty e^{-\alpha x^2} dx = \frac{1}{2} \sqrt{\int_{-\infty}^\infty e^{-\alpha x^2}} dx \int_{-\infty}^\infty e^{-\alpha y^2} dy = \frac{1}{2} \sqrt{\frac{\pi}{\alpha}}$$

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$$\sum_{k=0}^{\infty} a_0 q^k = \lim_{n \to \infty} \sum_{k=0}^{n} a_0 q^k = \lim_{n \to \infty} a_0 \frac{1 - q^{n+1}}{1 - q} = \frac{a_0}{1 - q}$$

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$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} = \frac{-p \pm \sqrt{p^2 - 4q}}{2}$$

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$$\frac{\partial^2 \Phi}{\partial x^2} + \frac{\partial^2 \Phi}{\partial y^2} + \frac{\partial^2 \Phi}{\partial z^2} = \frac{1}{c^2} \frac{\partial^2 \Phi}{\partial t^2}$$

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4 Results

Check appendix A for one more figure.

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5 Discussion

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A Some extra information

Some more dogos in figure A.1 in this appendix.

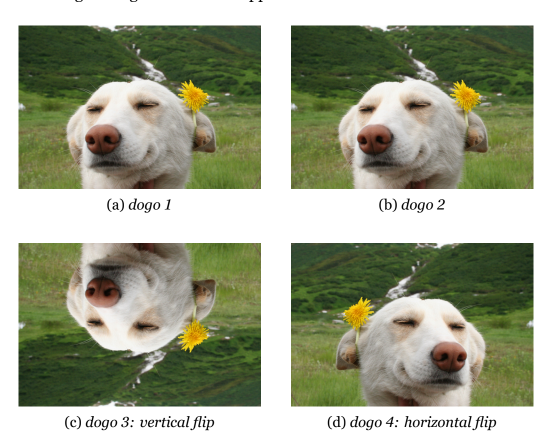


Figure A.1: Wow, more dogos.