1 The simple stuff

Some regular text and some *italic text*. Also some crazy characters: \$&#{}

1.1 Math that is incorrect

2 * 3 = 9

1.2 report1

Read A-byte-of-python to get a good introduction into Python

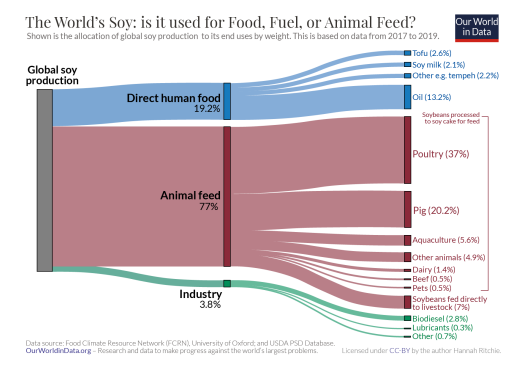


Figure 1: todo1.jpg

1.3 report2

Visit the Python website

1.4 report3

Test various editors for and check the syntax highlighting

1.5 report4

Choose your favorite WSGI-Framework

1.6 report5

Help me

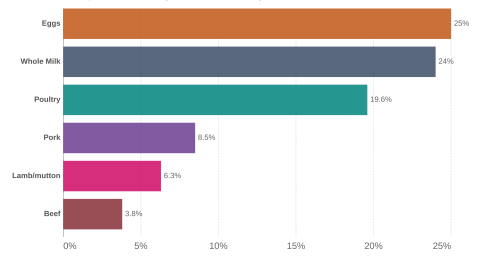
1.7 report6

einkauf

Protein efficiency of meat and dairy production



The protein efficiency of meat and dairy production is defined as the percentage of protein inputs as feed effectively converted to animal product. An efficiency of 25% would mean 25% of protein in animal feed inputs were effectively converted to animal product; the remaining 75% would be lost during conversion.



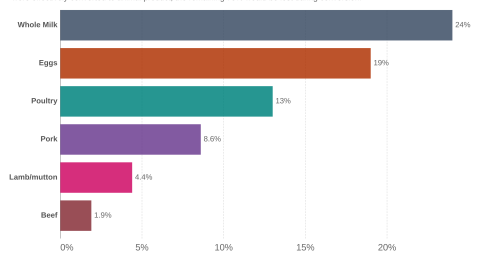
Source: Alexander et al. (2016). Human appropriation of land for food: the role of diet. Global Environmental Change. OurWorldInData.org/meat-production • CC BY

Figure 2: todo2.jpg

Energy efficiency of meat and dairy production



The energy efficiency of meat and dairy production is defined as the percentage of energy (caloric) inputs as feed effectively converted to animal product. An efficiency of 25% would mean 25% of calories in animal feed inputs were effectively converted to animal product; the remaining 75% would be lost during conversion.



Source: Alexander et al. (2016). Human appropriation of land for food: the role of diet. Global Environmental Change. OurWorldInData.org/meat-production • CC BY

Figure 3: todo3.jpg

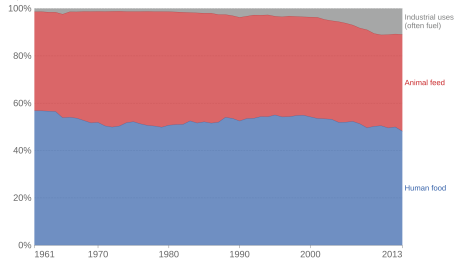
1.8 Table of something

1	2	3	4
4	5	6	7

Cereals allocated to food, animal feed and fuel, World



Cereal crops allocated to direct human consumption, used for animal feed, and other uses – mainly industrial uses such as biofuel production. This is based on domestic supply quantity for countries after correction for imports, exports and stocks.



Source: Food and Agriculture Organization of the United Nations

CC BY

Figure 4: todo4.jpg

2 The fancy stuff

2.1 Correct matrix equations

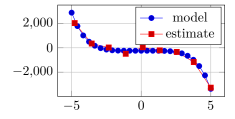
$$\begin{pmatrix} 2 & 3 & 4 \\ 0 & 0 & 1 \\ 0 & 0 & 2 \end{pmatrix} \begin{pmatrix} 100 \\ 10 \\ 20 \end{pmatrix} = \begin{pmatrix} 310 \\ 20 \\ 40 \end{pmatrix}$$

2.2 Alignat math environment

$$\frac{a}{b} = 0$$

$$\begin{pmatrix} 2 & 3 & 4 \\ 0 & 0 & 1 \\ 0 & 0 & 2 \end{pmatrix} \begin{pmatrix} 100 \\ 10 \\ 20 \end{pmatrix} = \begin{pmatrix} 310 \\ 20 \\ 40 \end{pmatrix}$$

2.3 Beautiful graphs



2.4 Cute kitten pictures



Figure 5: todo5.jpg

circular or unpolarized photons

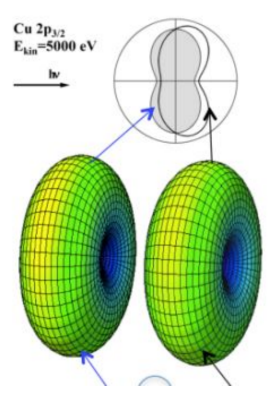


Figure 6: todo6.jpg

circular or unpolarized photons

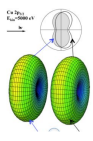


Figure 7: Look it's on its back