**Opgave 1: Komparativ fødevareanalyse**

1. **Udfyld nedenstående tabel** med data. Under de enkelte indikatorer ligger direkte **link** til de data der skal anvendes
2. Under land 1 og land 2 indsætter du **de to lande** du arbejdede med i demografiopgave (komparativ befolkningsanalyse)
3. Husk at **afrunde** tallene – så tabellen bliver lettere at læse.
4. Spørgsmål til **analyse** af data ligger på <http://www.geografi-noter.dk/hf-geografi-global-foodproblem.asp>

Data om økonomi, beskæftigelse og ernæring

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Land 1…** | | **Land 2 …** | | **USA** | | **Kina** | | **Uganda** | |
|  | 1991 | 2019 | 1991 | 2019 | 1991 | 2019 | 1991 | 2019 | 1991 | 2019 |
| **Økonomi**: |  |  |  |  |  |  |  |  |  |  |
| [BNP pr indbygger (US $)](https://ourworldindata.org/grapher/gdp-per-capita-worldbank) |  |  |  |  | 37.000 | 60.000 | 1.500 | 16.000 | 770 | 2.100 |
| [% beskæftiget i landbrug](https://ourworldindata.org/grapher/share-of-the-labor-force-employed-in-agriculture) |  |  |  |  | 3 | 1 | 55 | 25 | 75 | 72 |
| [Opdyrket areal pr indb.](https://ourworldindata.org/grapher/arable-land-use-per-person?tab=map) |  |  |  |  | 0,7 | 0,5 | 0,1 | 0,01 | 0,29 | 0,1 |
| [Høstudbytte ton Pr. ha.](https://ourworldindata.org/grapher/cereal-yield) \* |  |  |  |  | 4,5 | 8,7 | 4,2 | 6,0 | 1,4 | 2,0 |
| [Kvælstof kg. pr ha.](https://ourworldindata.org/grapher/nitrogen-fertilizer-application-per-hectare-of-cropland) \*\* |  |  |  |  | 62 | 72 | 199 | 220 | 0,5 | 0,8 |
| **Sundhed og ernæring** |  |  |  |  |  |  |  |  |  |  |
| [Genms. levealder (M/K)](https://ourworldindata.org/grapher/life-expectancy?tab=map) |  |  |  |  | 75 | 78,9 | 69 | 76,9 | 45 | 63,4 |
| [Kcal pr indb. pr dag](https://ourworldindata.org/grapher/daily-per-capita-caloric-supply) |  |  |  |  | 3.500 | 3.780 | 2.400 | 3.200 | 2.200 | 1.980 |
| [Sukker + fedt %](https://ourworldindata.org/grapher/dietary-compositions-by-commodity-group?stackMode=relative&country=DNK) \*\*\* |  |  |  |  | 38 | 40 | 12 | 13 | 10 | 19 |
| [% med diabetes](https://ourworldindata.org/grapher/diabetes-prevalence) |  |  |  |  | 10,3 | 10,8 | 4,2 | 9,2 | 2,2 | 2,5 |
| [Kød kg / indb. / år](https://ourworldindata.org/grapher/meat-supply-per-person) |  |  |  |  | 113 | 124 | 24 | 60 | 12 | 10 |
| [Grønsager kg. /indb. / år](https://ourworldindata.org/diet-compositions#vegetable-consumption-across-the-world) |  |  |  |  | 115 | 113 | 100 | 377 | 21 | 29 |
| [% overvægtige](https://ourworldindata.org/grapher/share-of-adults-defined-as-obese) |  |  |  |  | 19 | 37 | 1 | 6 | 2 | 4 |
| [% underernærede børn](https://ourworldindata.org/grapher/share-of-children-younger-than-5-who-suffer-from-stunting) |  |  |  |  | 3 | 3,4 | 38 | 4,8 | 48 | 29 |

\* for Cereals include wheat, rice, maize, barley, oats, rye, millet, sorghum, buckwheat, and mixed grains.(ikke hvede)  
\*\* tidligste tal for 2002  
\*\*\* her skal I selv vælge de respektive lande under ’Change Country’ øverst t.v.