Civil Registration and Vital Statistics, Wednesday 9th March 2016.

Lessons from almost 300 years of vital statistics and civil registration in Norway by Espen Søbye, Statistics Norway



Tabel 4. Folkemængdens bevægelse 1735-1912.

Mouvement de la population de 1735 à 1912.

Folkemængden er her den hjemmehorende folkemængde pr. 1 juli. Folkemængden 1769--1801 er beregnet ved hjælp av fødselsøverskud og folketallet ifølge de to tællinger. Folkemængden 1735--1769 er ikkeldes beregnet ved hjælp av folkemængden 1769 og fødselsøverskuddet. Desuten er det som i oversigt over folkemængdens bevægelse 1866--1868 forusta, at der har været et lignende overskud av utandringsøverskud og av en en stelfandring i kan en en stelfandring i stelfandring i stelfandringsøverskud av utandringsøverskud og sverse de stelfandring i stelfan

| | Hjemmehørende | - | Levende- | Uegto-fadte. | | | Utvandrede. | Pr. 1000 indbyggere, ¹ Par 1000 habitants. | | | |
|--|---------------|-----------|---------------|--------------|------------|------------|--------------|--|--------------|--------|--|
| | folkemængde | Egte- | fodte. | Degte-facte. | Dedfedte | Dode | | | | | |
| Aar | 1 Juli. | skaper. | Tuque. | Dunt | | | Emigres | Egte | Levende- | 10000 | |
| Anniez. | Population | | 1000 | | Mart-nes. | Deces | pour | | fødte. | Døde. | |
| | de drait | Mariages. | Nes-reivants. | illégitimes. | mante aca? | | lex pays | skaper. | fødte. | | |
| | 1er juillet. | | 8 | | | | d'outre mer. | Mariages. | Nes-vivants. | Deces. | |
| the state of the s | a jacano. | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| | | | 12 1 2 1 | | | | | | | | |
| 1735 | 607 031 | - | 17 850 | | | 11 726 | - | - | 29.41 | 19,32 | |
| | | | | | | 12 791 | | | 30.74 | 20.87 | |
| 1736 | 615 025 | 2 | 18 845 | 1 | | | | | 30.75 | | |
| 1737 | 617 684 | | 18 860 | | | 15 337 | 2 | ÷. | | 24.53 | |
| 1738 | 620 833 | | 17 425 | | | 14 393 | | | 28.07 | 23.18 | |
| 1739 | 624 623 | | 19 300 | | | 14 494 | | | | 23.20 | |
| 1740 | 628 008 | • | 18 696 | • | | 16 383 | | • | 29.63 | 26.09 | |
| 36-1740 | 620 835 | | 18 607 | | • | 14 680 | | | 29.97 | 23.64 | |
| 1741 | 625 919 | | 16 981 | | | 23 1 23 | | | 27.13 | 36.94 | |
| 1742 | 609 622 | | 16 049 | | | 42 243 | | 1 | 26.33 | 69.29 | |
| 1748 | 596 202 | | 17 015 | | | 17 404 | | | 28,54 | 29.19 | |
| 1744 | 598 278 | | 17 996 | | | 13 197 | | 4 | 30.08 | 22.06 | |
| 1745 | 604 808 | | 19 861 | 1 | | 11 342 | | | 32.84 | 18.75 | |
| 41 -1745 | 606 966 | | 17 580 | | - | 21 462 | | | 28.96 | 35.36 | |
| | 611 086 | | 17 238 | 1 | | 12 943 | | No. Contraction | 28.21 | 21.18 | |
| 1746 | 615 890 | | 20 309 | | | 14 738 | 1 | | 32,98 | 23.93 | |
| 1747 | | | 20 305 | | | 20 474 | | | 32.85 | 33.10 | |
| 1748 | 618 469 | | 20 318 | | | 17 297 | | | 33.03 | 27.91 | |
| 1749 | 619 849 | | | | | 16 921 | | | 30.58 | 27.19 | |
| 1750 | 622 366 | • | 19 035 | | | 16 921 | | | 30,36 | 21,10 | |
| 46-1750 | 617 532 | | 19 474 | | • | 16 475 | | | 31.54 | 26.68 | |
| | The second | 10000 | 21 906 | | | 16 878 | | | 35.00 | 26.97 | |
| 1751 | 625 808 | | | 1 | | 15 998 | | | 33.47 | 25.36 | |
| 1752 | 630 751 | | 21 113 | | - | | 1. | | | 28.39 | |
| 1758 | 636 807 | - | 22 147 | • | 1 | 14 892 | | 111 | 34.78 | | |
| 1754 | 643 909 | | 22 733 | | | 15 526 | | | 35.30 | 24.11 | |
| 1755 | 650 127 | | 21 800 | | • | 16 314 | - | · · | 33.53 | 25.09 | |
| 51-1755 | 637 480 | - | 21 940 | | | 15 922 | | | 84.42 | 24.98 | |
| 1756 | 655 668 | 1 | 23 675 | | | 17 821 | | | 36.11 | 27.18 | |
| | 662 562 | | 22 864 | | 1 8 | 14 672 | | Descent De | 34.51 | 22.14 | |
| 1757 | | | 22 461 | | | 16 485 | | | 33.58 | 24.62 | |
| 1758 | 669 530 | | | | | 13 204 | 1 | | 32.33 | 19.51 | |
| 1759 | 676 733 | | 21 879 | 1 | | | | | 34.95 | 23.11 | |
| 1760 | 684 997 | | 23 940 | | • | 15 830 | - | 1000 | 34.30 | | |
| 756 - 1760 | 669 898 | | 22 968 | | | 15 602 | | Ner | 34.29 | 23.29 | |
| 1761 | 692 909 | 1 - 16 | 24 899 | | 1. | 16 926 | 1 | | 35.93 | 24.43 | |
| 1762 | 700 244 | | 25 082 | | | 18 130 | | | 35.82 | 25.89 | |
| 1763 | 702 084 | | 24 205 | | | 27 219 | | | 34.48 | 38.77 | |
| 1763 | 102 084 | | 25 130 | | 1 . | 20 452 | | | 35.76 | 29.10 | |
| 1765 | 706 515 | | 24 349 | | | 21 310 | | | 34.46 | 80.16 | |
| 761-1765 | 700 908 | | 24 733 | | | 20 807 | | | 35.29 | 29.69 | |
| | | | | | | A CONTRACT | | | | 1 | |
| 1766 | 709 212 | | 24 134 | | | 21 522 | | | 34.03 | 30,35 | |
| 1767 | 713 932 | 1 | 25 029 | - | | 17 942 | | | 35.06 | 25.13 | |
| 1768 | 720 399 | | 23 650 | | - | 17 545 | | | 32.85 | 24.35 | |
| 1769 | 726 907 | | 24 526 | | | 17 207 | 1 . | | 33.74 | 23.67 | |
| 1770 | 738 310 | 5 396 | | | | 17 606 | 1 | 7.36 | | 24.01 | |
| | | - | | | | | | - | - | | |
| 766-1770 | 720 752 | 5 896 | 24 171 | 855 | | 18 364 | | 7.36 | 38.54 | 25.48 | |
| | | | | | | | | | | | |

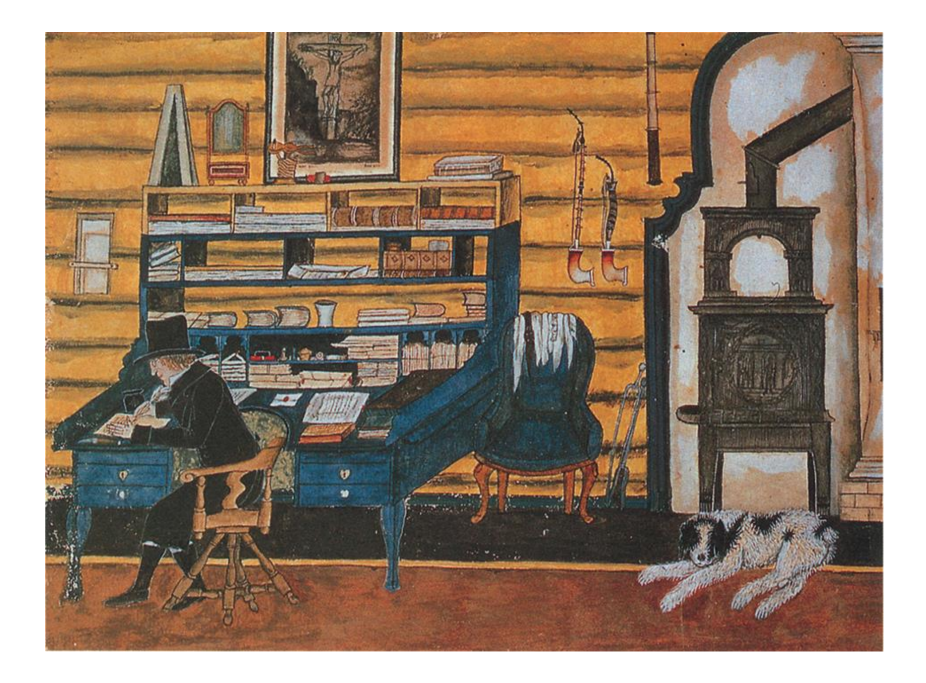
Tabel 4. Folkemængdens bevægelse 1735-1912 ·

Mentraurat de la population de 1735 a 1912.

Mentennist de la papalation de 1735 e 1912. Folkommigne es les dominies de la papalation de 1735 e 1912. Folkommigne es les dominies de la papalation de 1735 e 1912. Folkommigne est les dominies de la papalation de 1735 e 1912. Folkommigne est les dominies de la papalation de la papalation

| | Decombereds followski | Terr | Level | Capie Jalon | | | Urvaulzesk. | 10 | 1 000 Audita | *1* |
|----------------|-----------------------|------------|------------|-------------|-----------|---------|--------------|-----------|--------------|-----------------|
| Ast | Lindi. | anger. | fadm. | | Dettedal. | Ebidu | Luight | | | |
| Assesses | Patalation | | | Dent | Martin | Danie. | feer | Reter | Level- | .Deds. |
| | de dest | Merigen. | 100-100-00 | oligitanes. | Abreven. | coupe. | in page | skapst. | fed11- | |
| | P" Initid. | | | | | | divator ser. | Marieges. | We stimate. | Ellinity. |
| | | | | | | | Constant of | 2 Calence | | |
| | | 1 | п | | 8 | ٤. | 1 | 8 | | 30 |
| | | | | | | | | | | |
| 1738 | 007 4011 | | 11 860 | | | \$1 TYS | | | \$9.41 | 19.29 |
| | | | 18.945 | | | 12 791 | | | 10.74 | |
| 1536 | 623 825 637 684 | | 18.945 | | | 12 191 | | | 30.53 | 24.80 |
| 1787 | 620 8.53 | | KT J25 | | | 14 28.5 | | | 28.01 | 13.18 |
| 1720 | 920 K38 824 K23 | | 18 800 | | | 14 404 | | | 20.90 | 28.20 |
| 17.38. (T&D | 875 DOS | | 58 600 | | | 16 183 | | | 19.43 | 26.00 |
| | | | | | | | | | 29.97 | |
| 7.00-17.00 | 620 835 | | 18.607 | | | 14 680 | | | | 13.64 |
| 1145 | 423.917 | | 16.941 | | | 23 123 | | | 27.15 | 30.9+ |
| LT42 | 6011-022 | | 18 049 | | | 42 248 | | | 26.33 | Ex.20 |
| LT+B | AP6 101 | | 51.013 | | | 17 404 | | | 28.54 | \$21.22 |
| 1748 | 866 228 | | 17.191 | | | 10 197 | | | 30.08 | 12.06 18.75 |
| 1743 | EO1 858 | | 19.881 | | | 11 342 | | | 22,84 | |
| T45 1745 | 105.916 | | 17.090 | | | 21.449 | | | 28.94 | 25.36 |
| 8240 | 611.066 | | 17.938 | | | 12.943 | | | 25.21 | 21.14 |
| 1747 | 615 990 | | 29,309 | | | 14,735 | | | 12.08 | 23.93 |
| 1248 | 619 469 | | 70 318 | | | 20.474 | | | 32.85 | \$5.10 81.91 |
| 1749 | 619 849 | | 20 412 | | | 17 197 | | | | |
| 1750 | 621 366 | | 19 005 | | | 16.825 | | | 30.58 | 97.18 |
| 548-1710 | 011 802 | | 19.876 | | | 16 473 | | | 11.64 | 26.68 |
| 1791 | 123 038 | | 21 806 | | | | | | \$5.00 | 76.91 |
| 1752 | 820 7.74 | | 11 115 | | | 15 978 | | | 35.47 | 25.36 |
| 1758 | 834 807 | | 22 147 | | | 14 892 | | | 34.78 | 25.30 |
| 1734 | \$43 909 | 1 2 | 77 733 | | | 15.524 | | | \$5,30 | 24.11 |
| 1135 | 650 127 | | 21 800 | | | 18.314 | | | 33,53 | 25.09 |
| 131-1738 | \$3T \$80 | | 21 946 | | | 15 922 | | | 84.42 | 24,80 |
| | | | | | | | | | | |
| 1234 | \$53 (968) | | 23.672 | | | 17 891 | 1.4 | | 80.81 | 27.18 |
| 1755 | 662 362 | | 12 864 | | | 14 673 | | | 14.51 | 29.14 |
| 1730 | 667 580 | | 22 181 | | | 16 485 | 1.0 | 2 | | 19.01 |
| 1750 | 676 733 | | 21 879 | | 1 3 | 83 304 | 1.1 | 1 | 34,50 | 10.01 |
| 1740 | 684 997 | | 25 940 | | 1 | 13 830 | | | 34.70 | 10113 |
| TNE - 1740 | 653 801 | | 22 968 | - | | 13 601 | | | 34.39 | 23.79 |
| 1701 | 682 909 | | 24 822 | | | 10 024 | | | 03.74 | 22.28 |
| 1761 | 780 244 | | 25 085 | 1 | | 18130 | | | 35.88 | 11.85 |
| 1763 | | | 24 103 | | | 37 215 | | | 34.28 | 36.77 |
| LTUS. | | | 85 180 | | 1 226 | 20 152 | | | 85.76 | 29.30 |
| £763. | | | 24 545 | | | 21 310 | | 1 | 34.46 | 30.16 |
| 161-1965 | 703 908 | | 24 733 | 1 | | 20 107 | | | 35.29 | 29.69 |
| 1 1700 | | | 1 | | | 11 324 | | | 34.03 | 10.00 |
| | 709 217 | | 54 134 | | | 11 522 | | | 34.83 | 25,13 |
| 1767 | 713.932 | | \$5 072 | | | | | | 32,83 | 24.35 |
| 1768 | | | 28 650 | | | 17 545 | | | 32.83 | 23.67 |
| 1109 | 194 907 | a reaction | 24 576 | 865 | | 17 605 | | 1.30 | | 24.05 |
| 1110 | T35 310 | 5 104 | 25 515 | 100 | | | - | | - | |
| 164-1110 | 729 752 | 1 896 | 94 171 | 855 | | 18 264 | | 7.84 | 38.64 | 25.75 |

| 1741 | 625 919 | | 16 981 | - | - * | 23 123 | - | - | 27.13 | 36.94 |
|------|---------|---|--------|---|-----|--------|---|---|-------|-------|
| 1742 | 609 622 | - | 16 049 | • | | 42 243 | - | | 26.33 | 69.29 |
| 1743 | 596 202 | - | 17 015 | - | - | 17 404 | - | - | 28.54 | 29.19 |



Dobte 18080 Proto Norto O. Ane Anelin Groker Joy fle Johane & Gries Son Son Jobs Erech. to horten, quils Tormourd! Poper on Spelene 6" North i O. Amund Sonden Yor tyce of the listed gulbans the Marte Niels Amelen Tionun, Portyce, Lisberte Trulsd' ibis gri Peuls tibis ofter Jorgen Lan Ten Rivernos fr, Ole Orten Northing, Maria Johanes? Berte Gregorius & abid or Arme Olson Mellego and 86 Elle fars Ino Joy sob Lans. 62 North R. Anders Maerten Swaen or Tellar Jolles Giotye, Augustinus Lycerter Fortistake, Ole forthank. In 13. North D. Marner Beerfen Nanimal of the Inger Erins Son, Solt Crich. intra Frederin St this of Johane Minelod in S. ... Olsoa More Som colo. Peder. Tolks Ole Orlen Field, Mans Boder for ghe Eng, Marke Hamede Field, Man Hansdath The Ong og Borke Maria Sychungsdath Grinsried An 20" Nobb , R. Peder Helgefer Dekle of the Ander Middle of Gunil Maria atto leftes Guashim Sto Helgelen, Even for Diometho , Soin Indesten Hougheen, Tarine Hanso Dehle of Antre Helgerd " ibid 90 K. D. Nort . R. Inderstarten Makeris as Statidel Johane Detton, Set. Harrs In Nover . R. Ole Inderfus for Trome Ita of glas Varine Niels dallase falls, Jobs Stone Anne Wens De Finneftad (og Sidel Johances de ibis 27 North & Sumen Sederfen Sorbije og fle Anne Landaking Falter, Nobs Olea. 1. Frederin Goullehad, Sever Werken Fillsed, Gunil Lars 3. Goulle ad, Olong Amundro" Klipper of Elle Geredater Filtred 27 Hord R. Stonmung Inderfor Stemme for Ste har Obder Sake wood Helene The Somen Inderten Stone for Sorgen Mortiens (hould will low to Amon Const of the Sond in Sonder Semone Vach the for fight in Comme (as figure Solt). Bast Dech. R. Jorer Joffen fen Chine R og fle Ragnit formelie Mon with JOger Telles: Anders Topenfer Thue K. Ole Toroka fenor Shile, Maria Anders Briek og De Maria Inderson Wed 18 Detter O. Riders Leder for Smithe og Che Anne Manso the wet Three Maria Jelles Jens Smithe, Syver Soften for Proje of Listory, Charftan beverfen Helene Jensda Kr mone Nicho ibid sy By 18 Derb , R. Somen Andlen Midnie og Ge May a Manson Son elle. Inders. Talks Johanes Quelfrans for Miorus, Ingebred Florman for its, Inger Amunder Plaigs & rathing gulbouded Miones of Beste Bedend : Sig 26 Dech , R. Anders Aslanfor Guerbergo, She Anne M. Amundre Son Soft Stalan. offes. Johanes quertery, Anders forgerien Gioghad &, Maria Morten D. A. Clory Avlans? Sor w of firiftening Andersd' guerberg. obte 1800 "In The fan il Simen Anderen Berer Berne fron flo Maria Evende falter Sette Clese Stenne & Marthe Mond' i bid og Anne Storers ? , Norliew. In St fan . D. Ole Scoungfin Gamelitud og K Jotan Stored "Son Seft. i after tim ton Son Martholl, Matis Heller, Mari Hand for Sharshold Olarg Char Hond" Heller og Marte Matis Stundoe. Anders.

| S General Tabelle. | 0 |
|--|--|
| S Jeneral Jabelle. | 0 |
| S Hendelle. | 0 |
| | |
| | 2 2 0 |
| Ser Selvorren in Setorberten in om Konigreichen Sannemaret in Rorwegen, Persoglinmern Reblewig in ? | Alterer land ton Bentfilipation Routh & Princespertie |
| 9 | |
| Du Princemarch. Da Da Princene Bargh Voice Gland Streen & James Hand Streen States of Some Some States of Some | |
| 24 22 24 24 24 24 24 24 24 24 24 24 24 2 | is all all at all all all all all all |
| 1724 246 240 450 450 450 450 450 450 450 450 450 4 | And a sub-sector and country in the sub-sector and the sector and the sector and the sector and |
| 1729 100 100 100 100 100 100 100 100 100 10 | |
| 1799 746 750 460 460 56 750 700 100 100 100 100 100 100 100 100 10 | 15130 11951 ma . 60026 497.11 12.0 |
| 111 200 300 400 300 400 000 100 100 100 100 100 100 100 1 | un 13524 1647 ans 51610 63761 9124 |
| 1712 200 220 400 250 400 250 400 250 400 250 400 250 400 200 400 200 200 227/2 23282 120 40 250 700 100 100 200 200 200 200 200 200 200 2 | |
| 1714 345 200 2017 164 170 201 201 201 201 201 201 201 201 201 20 | |
| 1796 270 300 670 407 340 570 700 100 540 340 350 700 500 500 500 500 500 500 500 500 5 | ne 14179 13566 == 57976 49060 1266 |
| 1777 TO 100 AND AND AND THE THE AND AND THE AND | an 11303 13810 an 61077 61757 680 |
| 1730 and and are not and any and | |
| 1731 200 200 100 100 100 100 100 100 100 10 | |
| 1753 307 340 340 340 340 340 340 340 340 340 340 | 11520 13617 13550 51056 118.91 |
| 1733 Jans and 1999 Law me now now now now now new new new new new new new new new ne | an 18013 11270 sere 61651 55512 9109 |
| 1736 ANT THE THE THE THE THE THE THE THE THE TH | ner 1/153 (381/ sen . 69750 58711 7209 |
| 1733 200 420 Section and and some 23439 21545 and some an | the second state of the se |
| 1760 and mill bee and more and any more and any more and and more and 20735 27576 and | 104 17903 11655 MT (6587 559926 1597 |
| 1782 200 0.3 601 600 104 600 100 100 100 100 100 100 100 100 2597 25583 1 . 20 400 100 103 100 100 100 100 100 100 100 1 | 11.10 ATTOT 17658 son 66285 62761 3521 |
| 17153 274 194 640 200 192 192 194 194 194 194 194 274 274 274 274 275 267 2525 33336 200 194 60 274 274 274 274 274 274 274 274 274 274 | |
| 1705 340 305 mm sais an | |
| 1007 1000 100 100 100 100 100 100 100 10 | 2000 139977 13569 mar 67757 55370 17387 |
| | nu 1692 11233 sus 67879 54916 12893 |
| The first of the first base when base base base base base base base base | na 3323 1333 200 69211 58539 1772 |
| 1772 Such and ber mer and | an 18/53 15533 ra 392557 66368 6211 |
| 1774 305 573 307 103 640 100 700 500 100 100 100 100 100 100 100 100 1 | ener 17015 13125 ma 66826 53572 12554 |
| 1775 20+ 200 30 40 an | 194 17123 13611 an 71313 51344 13769 |
| | |
| | |

| | - | | | 2 | 1910 | | XII. | 50 | ifel. | 3.00 | | | | | | |
|-----------|--------------------|-------------|---|-------------------------------------|------------|--|--------------|-------------------|--------|----------------------------------|--------|---------|----------------|--|---------------|-------|
| | Balan | 13 der Ge | bornen | und E | iestorbene | | | | | en für 5 | io Jak | jre vor | 1 1735. bi | ₿ 1784 . | incluf. | |
| Jahr | e. | | emart | | | Nori | vegen. | finiel 3 | De | utsche | Prov | inzen | t. Sebore | haupt | fumm | e. |
| - | | en Gestorb | And the owner of the owner of the | And the second of the second of the | - | THE REAL PROPERTY AND INCOMENTS | 6.1M. GI | COLUMN TWO IS NOT | | And British and Street of Street | | | - 8 | Statement and the statement of the state | | |
| | 735 22 | 01 224 | | 84 | 1910 | | | | 146 | 14 115 | | | 567 | | | |
| | | 56 253 | | 265 | 2027 | | | | 1410 | | 4 | 43 | 8 5709 | 563 | 23 7 | 74 |
| I | 738 24 | | | 35 | 1921 | | | | 1499 | | | | 5825 | | | |
| | | 20 216 | | 590 | 2082 | | | | 1513 | | | 1515 | 5997 | | | 31 |
| | 740 237 | | | 2363 | | | | 563 | 1352 | | | 1123 | | | | 9124 |
| . 1 | 742 227 | 14 232 | 40 | 520 | 1773 | 2 4425 | | 2652 | 1450 | | | | 5494 | | | 25460 |
| | 743 238 | | | | 1855 | | | 5 | 1534 | | | | 5777 | | | |
| | 745 250 | | | | 2138 | | | | 1542 | 3 1256 | 8 2855 | | 6187 | 9 4388 | 8 1799 | |
| I | 746 245 | 79 2139 | 32 322 | | 1886 | 8 1414 | 2 472 | | 1447 | 9 1356 | | | . 5792 | | 886 | 6 |
| | 747 243 | | | 1456 | 2182 | | | | 1422 | | | 302 | 6035 | | | 5 640 |
| | 749 249 | | | | 2203 | | | | 1321 | | | | 6020 | | | |
| I | 750 .248 | 86 2315 | | | 205.9 | 1800 | 5 259 | | 1341 | | | 1224 | 5889 | | 8 308 | 9 |
| | 751 261 | | | | 23600 | | | | 1432 | | | | 6403 | | | |
| | 752 247 | | | | 22552 | | | | 1401 | | | 49 | | | | |
| | 754 264 | | | | 24335 | | | | 1452 | | | | 65280 | | | |
| | 266 | | | | 23142 | 17834 | | | 1482 | | | | 6464 | | | |
| | 756 265 757 260 | | | 1029 | 25213 | | | | 1464 | | | | 66370 | | | |
| | 58 243 | | | 2773 | 23597 | | | | N. | 1 | | | * | 1 6 1 | 1 | |
| 17 | 59 234 | 9 2453 | 5 | 1046 | 22885 | 14849 | 8036 | 1 |]2761 | | | 5718 | 121944 | | 1 | 1000 |
| | 61 262 | | | 1 C 1 2 C | 25364 | | A CONTRACTOR | | 14989 | | | | 65187 | | | |
| | 62 2555 | | | | 24899 | | | 1.34 | 15600 | | | 3445 | 66285 | | | |
| 17 | 63 2458 | 8 33130 | 6 | 8548 | 24205 | 27219 | | 3014 | 14707 | 17658 | | 2951 | 63500 | 78013 | 1277 | 14513 |
| | 64 2595 | | | 1032 | 25130 | | | 1 | 16311 | | | | 67396 | | | |
| | 65 2541 66 2638 | | | | 24349 | 21310 | | | 16012 | | 2953 | | 65778 | 59362 | 6416 \$100 | - , - |
| 17 | 67 2642 | 7 2338 | | | 25029 | 17942 | 7087 | - | 16554 | 14045 | 2309 | 1 | 67810 | 55370 | 12440 | |
| | 68 2581 | | Contraction of the second s | 1 11 | ×23650 | 17545 | 6105 | | 15947 | | 2378 | | 65416 | 53327 | 12089 | |
| 17 | 69 2682 70 2724 | | | | 24526 | 17207 | 7319 | 24 | 16453 | | 3564 | | 67802 | 54986 58893 | 12816 9688 | |
| 17 | | | | 557 | 23325 | 17176 | 6149 | 26 | 16771 | 15305 | 1466 | | 65686 | 58828 | 6858 | |
| 17 | | 9 28968 | | 5729 | 20936 | 19474 | 1462 | | 16286 | | | 1374 | 60461 | 66102 | THE | 5641 |
| 17 | | | | 7375 | 18407 | 35362 | 1823 | 16955 | 16748 | | 3868 | 595 | 58496 65633 | 83421 | 13434 | 24925 |
| 17 | | | | | 24722 | 17253 | 7469 | | 18506 | | 2023 | | 70798 | 56723 | 14075 | 1.1.1 |
| 17 | | | 3766 | | 21236 | 15270 | 5966 | 2.0 | 17116 | | 1. | 668 | 65143 | 56079 | 9064 | |
| 17 | | | | | 23331 | 15655 | 7676 | | 18181 | | 2083 | 534 | 68396 69795 | 58642 | 9754 14330 | |
| 17 | | | 5982 | 937 | 22862 | 20768 | 2094 | 16. | 19005 | 15242 | 3763 | 1 | 70504 | 64584 | 5920 | |
| 17 | 2888 | 22440 | 6442 | | 24711 | 19523 | 5188 | | 19012 | 15016 | 3996 | | 72605 | 56979 | 15626 | |
| 171 | | | 3183 | 5. | 24153 | 6052 | 8101 | | 18956 | | 3266 | | 71037 | 56487 | 14550 | |
| 171 | | | 4427 | - | 23944 | 9357 | 2197 | | 17753 | 17136 | 2213 | | 68196 | 59529 | 8667 8837 | |
| 178 | | | | | 23874 | 18825 | 5049 | | 17516 | | 1 | 536 | 66847 | 60365 | 6-82 | 1 |
| Summe | - | 1194766 | | 36821 | 1120581 | and the owner of the owner owne | 240145 | 2186 | 787979 | VALUE ADDRESS OF THE OWNER | 733122 | 0987 | 3177937 | | 395236 | 80341 |
| Balance | 1194760 | 1 | 36821 | | 932622 | 1.00 | 52186 | | 735654 | - we | 20987 | - | 2863042 | 100 | 80341 | - |
| Ueberfchu | B 7361 | 1. 21 | 73611 | 1100 | 187959 | | 187959 | | 52325 | | 52325 | | 314895 | 3 | 14895 | |

C. No. 1.

No. 10. Gifte Par, Levende Fødte, Uægte Fødte, Dødfødte og Døde samt Overskud af Fødte eller af Døde i hvert af Aarene 1736—1865 (sammenstillet med tilsvarende Opgaver for Sverige i Aarene 1749—1865).*)

| Aar | Gifte | e Par | Levend | e Fødte | Af de l Fødte v | levende ar uægte | Død | fødte | Antal | Døde | Overskud eller af | Af de i Norgo levende Født var: | | |
|-----------------|------------------------|--------------|--------------|--|--------------------|---------------------|-------------|-------------|-------------|----------------------------|----------------------|---------------------------------------|----------|-------|
| | Norge | Sverige | Norge | Sverige | Norge | Sverige | Norge | Sverige | Norge | Sverige | Norge | Sverige | Mdkj. | 1 |
| Tlaarsvis, | | | | | | | | | | | | | | |
| 1736-1745 | 1.1 | E | 190,412 | | | | 6,083 | | 187,813 | 5 | + 2,599 | 1 | 97,477 | 09 |
| | - S. | 8 - si | 215,581 | | · . | | 6,826 | | | 10 3 | | 1 8 | | |
| 1746 - 1755 | | 100 100 | | - | | | | | 168,327 | | + 47,254 | | 110850 | |
| 1756-1765 | 20.00 | 169,406 | 237,115 | 662,856 | • | • | 7,505 | | 185,284 | 545,548 | + 51,831 | + 117,308 | 121388 | |
| 1766-1775 | 54,624 | 164,798 | 221,825 | 655,986 | | · | 7,026 | | 192,845 | 596,551 | +28,980 | + 59,385 | 113564 | |
| 1776-1785 | 60,560 | 174,551 | 224,695 | 697,661 | | 22,667 | 7,114 | 20,286 | 177,205 | 554,207 | + 47,490 | + 143,454 | 115021 | 109 |
| 1786-1795 | | 188,916 | 251,424 | 729,204 | | 33,632 | 7,961 | 20,870 | 185,380 | 578,726 | + 66.044 | + 150,478 | 128781 | 122 |
| 1796-1805 | 69,158 | 188,010 | 263,691 | 754,473 | | 41,684 | 8,816 | 20,296 | 202,243 | 588,668 | + 61,448 | + 165,805 | 134799 | 128 |
| 1806-1815 | 68,518 | 212,058 | 248,654 | 766,640 | | 50,051 | 7,169 | 19,395 | 226,696 | 706,891 | + 21,958 | + 59,749 | 127060 | |
| 1816-1825 | 85,664 | 226,812 | 325,161 | 904,802 | | 63,044 | 9,790 | 28,897 | 184,157 | 606,238 | +141,004 | + 298,564 | 166304 | |
| | | | | | | | | | | | | | | |
| 1826-1885 | 84,792 | 220,390 | 361,261 | 951,530 | 24,725 | 60,910 | 12,160 | 27,848 | 220,754 | 695,108 | +140,507 | +256,422 | 185475 | |
| 1886-1845 | 91,271 | 221,871 | 867,024 | 975,778 | 27,743 | 74,782 | 14,666 | 30,826 | 236,110 | 672,880 | +130,914 | + 302,898 | 188214 | |
| 1846-1855 | 109,005 | 260,060 | 445,378 | 1,090,065 | 89,049 | 99,848 | 18,981 | 35,791 | 258,261 | 740,180 | +192,117 | + 349,885 | 227832 | 217 |
| 1856-1865 | 115,196 | 289,110 | 520,548 | 1,290,938 | 42,147 | 116,143 | 22,105 | 48,541 | 288,135 | 799,116 | +237,413 | +491,822 | 267684 | 252 |
| Femaarsvis. | | | | | | | | | 1000000000 | Construction of the second | 1.000 | and the second | | 10000 |
| 1786-1740 | 12 | 120 | 97,369 | 1 12 | | 1.1 | 3,087 | 1 1 | 76,725 | | 1 00.044 | | 49,845 | 47 |
| | | | | 10 I I I I I I I I I I I I I I I I I I I | | | | | | 1 | + 20,644 | 1 3 | | |
| 1741-1745 | | - | 98,043 | - | • | • | 2,946 | | 111,088 | 1 1 | \div 18,045 | - | 47,682 | |
| 1746-1750 | . it. | | 101,946 | • | • | • | 3,228 | • | 84,580 | E | + 17,366 | | 52,188 | |
| 1751-1755 | | 83,887 | 113,635 | 339,038 | | | 3,598 | • | 88,747 | 240,009 | + 29,888 | + 99,029 | 58,167 | 55. |
| 1756-1760 | | 83,590 | 117,245 | 825,173 | • | • | 3,710 | • | 85,042 | 264,301 | + 32,208 | + 60,872 | 60,029 | 57, |
| 1761-1765 | - | 85,816 | 119,870 | 337,683 | - | | 3,795 | | 100,242 | 281,247 | + 19,628 | + 56,486 | 61,359 | |
| 1766-1770 | | 82,997 | 117,143 | 339,650 | | | 3,711 | | 88,111 | 263,811 | + 29,032 | + 75,889 | 59,971 | |
| 1771-1775 | 26,848 | 81,796 | 104.682 | 316,286 | 3,791 | 1 | 3,315 | 1 | 104,734 | 332,740 | + 52 | + 16,454 | 53,593 | |
| 1776-1780 | | | | | | | | 10 400 | | | | | | |
| | 30,483 | 91,552 | 112,079 | 357,972 | 5,672 | 11,150 | 3,548 | 10,486 | 82,890 | 256,872 | + 29,189 | + 101,100 | 57,379 | |
| 1781-1785 | i) | 82,999 | 112,616 | 339,689 | | 11,517 | 8,566 | 9,750 | 94,315 | 297,835 | + 18,301 | + 42,354 | 57,642 | |
| 1786-1790 | - | 87,217 | 117,686 | 350,119 | • | 15,822 | 3,727 | 9,535 | 96,891 | 298,450 | + 20,795 | + 51,669 | 60,262 | 57, |
| 1791-1795 | | 101,699 | 133,738 | 379,085 | | 18,310 | 4,234 | 11,335 | 88,489 | 280,276 | + 45,249 | + 98,809 | 68,469 | 65, |
| 1796-1800 | 84,682 | 93,430 | 135,593 | 381,242 | - | 19,856 | 4,295 | 10,800 | 92,095 | 298,492 | + 48,498 | + 82,750 | 69,412 | 66. |
| 1801-1805 | 84,471 | 94,580 | 128,098 | 373,231 | 7,623 | 21,828 | 4,521 | 9,496 | 110,148 | 290,176 | + 17,950 | + 88,055 | 65,387 | |
| 1806-1810 | 81,889 | 103,810 | 123,977 | 867,602 | 8,072 | 28,585 | 8,799 | 9,255 | 119,764 | 379,496 | | + 11,894 | 63,503 | |
| | | | | | | | | | | | | | | |
| 1811-1815 | 87,129 | 108,248 | 124,677 | 399,038 | 8,308 | 26,466 | 3,370 | 10,140 | 106,932 | 327,395 | + 17,745 | + 71,643 | 63,557 | |
| 1816-1820 | 41,583 | 107,951 | 154,507 | 426,270 | 12,136 | 29,478 | 4,645 | 10,737 | 89,469 | 311,644 | | + 114,626 | 79,172 | |
| 1521-1825 | 44,081 | 118,861 | 170,654 | 478,532 | 12,670 | 23,566 | 5,145 | 12,660 | 94,688 | 294,594 | +75,966 | + 188,988 | 87,182 | |
| 1826-1830 | 42,559 | 110,107 | 179,898 | 474,731 | 12,614 | 29,621 | 5,786 | 12,967 | 103,835 | 355,777 | + 76,063 | + 118,954 | 92,176 | 87, |
| 1831-1835 | 42,283 | 110,283 | 181,363 | 476,799 | 12,111 | 31,289 | 6,424 | 14,376 | 116,919 | 339,331 | + 64,444 | + 137,468 | 93,299 | 88. |
| 1886-1840 | 40,681 | 104,777 | 171,623 | 471,561 | 12,012 | 82,429 | 6,720 | 14,685 | 123,945 | 347,226 | +47.678 | + 124,385 | 88,066 | 83. |
| 1841-1845 | 50,590 | 116,594 | 195,401 | 504,217 | 15,781 | 42,303 | 7,946 | 16,141 | 112,165 | 325,654 | + 83,236 | | 100148 | |
| 1846-1850 | 52,506 | | 210,887 | | 17,479 | 46,570 | 8,841 | 17,002 | 128,489 | 354,957 | + 82,898 | + 170,000 | 108088 | |
| | | 129,726 | | 524,109 | | | | | | | + 02,080 | + 169,152 | | |
| 1851-1855 | 56,499 | 180,334 | 234,491 | 565,956 | 21,570 | 52,778 | 10,090 | 18,789 | 124,772 | 385,223 | +.109,719 | | 119744 | |
| 1856-1860 | 58,264 | 146,808 | 257,810 | 628,237 | 21,490 | 55,233 | 11,208 | 21,053 | 130,306 | 404,829 | + 127,594 | | 132635 | |
| 1861-1865 | 56,982 | 142,302 | 262,738 | 662,701 | 20,657 | 60,910 | 10,897 | 22,488 | 152,829 | 894,287 | + 109,909 | + 268,414 | 185049 | 127 |
| de enkelte Aar. | | 2 | | | | | | 0.00 | 6 8 | | | | | |
| 1736 | | | 19,590 | | | | 620 | | 13,048 | | + 6,542 | | 10.028 | 9, |
| 1737 | | | 19,651 | | 1 | | 624 | | | 100 | + 3,866 | | 10,060 | 9. |
| | | 100 | | | | | | 100 | 15,785 | | | | | |
| 1738 | | - | 18,628 | | - 1 | | 590 | | 15,086 | | + 8,587 | • | 9,538 | 9,0 |
| 1739 | - | | 20,185 | - | - | • | 641 | | 15,565 | | + 4,620 | • | 10,334 | 9, |
| 1740 | - | (* i) | 19,820 | | - | | 612 | | 17,241 | (H)) | + 2,079 | | 9,890 | 9, |
| 1741 | | | 18,165 | - | | - | 575 | | 23,803 | | + 5,638 | | 9,299 | 8, |
| 1742 | | | 17,188 | | | | 544 | | | | | 1 (data) | | 8. |
| | | | | | | | | | 48,710 | | + 26,522 | - 1 | 8,799 | |
| 1743 | • 1 | - | 17,989 | - | - | - | 570 | • | 18,046 | | ÷ 57 | | 9,210 | 8, |
| 1744 | - | - | 18,969 | • | - | - | 601 | | 13,825 | 240 | + 5,144 | • | 9,711 | 9,5 |
| 1745 | - | 10 A | 20,782 | | | | 656 | | 11,704 | | + 9,028 | | 10,613 | 10,1 |
| 1746 | - | | 18,290 | 2 | | | 578 | | | | Se Same | . I | 1. S | 1.10 |
| | - | | | 2 | | | | | 18,564 | 302.0 | + 4,726 | | 9,362 | 8,8 |
| 1747 | - | • | 21,155 | - | • | - 1 | 670 | - | 15,180 | | + 5,975 | • | 10,827 | |
| 1748 | - | | 21,176 | Second Second | - 1 | - | 671 | | 20,823 | • | + 858 | - | 10,888 | 10,8 |
| 1749 | - | 15,046 | 21,362 | 59,483 | - 1 | - | 677 | · · · · | 17,640 | 49,516 | + 8,722 | + 9,967 | 10,936 | 10,4 |
| 1750 | | 16,374 | | 64,511 | | - | 632 | - | 17,373 | 47,622 | + 2,590 | | 10,220 | |
| | | | | | | | | June 1 | | | | | | |
| -) Do for No | rge meddel | te Opgaver | er for Aas | ene 1801-18 | ton uddrage | te af det off | roo of m | elværk, for | Aarene 173 | 6-1784 af | de i "Maten | rialien zur i | statisti | k de |
| of A of W | ad disso O | (Fiensbul | A arono 1mod | 1700 or im | idlastid -+ | marka st | lor i Oni- | oleau de | a fiche er | anois par | I. P. Catteau | " (Paris 1802) Mandkjön og | some II | . pag |
| samt at de | Dødfødte - | - efter al S | andsynligh | ed - era ble | avne meder | gnede hand | e blandt de | Fadte og | blandt de l | Döde. For | at brings Or | gaverne i Ove | al Avin | mol |
| med de for | Aarene 180 | 1-1865 me | ddelte, er J | ntallet af D | sdfødte an | velsom af 1 | evende fade | te Mandkie | n og Kvind | kign overfa | r beregnet of | gaverne i Ove | one 1801 | -189 |
| | | | | delte Opgave | | | | | | alon oremo | · octoknes en | or de sor Aar | 1001 | -100 |
| | | | | oppart | undin | 0 uce = | VIII | | | | | | | |

The Movement of the Population, Norway, 1735-2015

