

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  data.frame()
```

	country	continent	lifeExp	pop	gdpPercap
1	China	Asia	72.028	1280400000	3119.2809
2	India	Asia	62.879	1034172547	1746.7695
3	United States	Americas	77.310	287675526	39097.0995
4	Indonesia	Asia	68.588	211060000	2873.9129
5	Brazil	Americas	71.006	179914212	8131.2128
6	Pakistan	Asia	63.610	153403524	2092.7124
7	Bangladesh	Asia	62.013	135656790	1136.3904
8	Japan	Asia	82.000	127065841	28604.5919
9	Nigeria	Africa	46.608	119901274	1615.2864
10	Mexico	Americas	74.902	102479927	10742.4405
11	Philippines	Asia	70.303	82995088	2650.9211
12	Germany	Europe	78.670	82350671	30035.8020
13	Vietnam	Asia	73.017	80908147	1764.4567
14	Egypt	Africa	69.806	73312559	4754.6044
15	Ethiopia	Africa	50.725	67946797	530.0535
16	Turkey	Europe	70.845	67308928	6508.0857
17	Iran	Asia	69.451	66907826	9240.7620
18	Thailand	Asia	68.564	62806748	5913.1875
19	France	Europe	79.590	59925035	28926.0323
20	United Kingdom	Europe	78.471	59912431	29478.9992

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  tibble::tibble()
```

# A tibble: 20 x 5

	country	continent	lifeExp	pop	gdpPercap
	<fct>	<fct>	<dbl>	<int>	<dbl>
1	China	Asia	72.0	1280400000	3119.
2	India	Asia	62.9	1034172547	1747.
3	United States	Americas	77.3	287675526	39097.
4	Indonesia	Asia	68.6	211060000	2874.
5	Brazil	Americas	71.0	179914212	8131.
6	Pakistan	Asia	63.6	153403524	2093.
7	Bangladesh	Asia	62.0	135656790	1136.
8	Japan	Asia	82	127065841	28605.
9	Nigeria	Africa	46.6	119901274	1615.
10	Mexico	Americas	74.9	102479927	10742.
11	Philippines	Asia	70.3	82995088	2651.
12	Germany	Europe	78.7	82350671	30036.
13	Vietnam	Asia	73.0	80908147	1764.
14	Egypt	Africa	69.8	73312559	4755.
15	Ethiopia	Africa	50.7	67946797	530.
16	Turkey	Europe	70.8	67308928	6508.
17	Iran	Asia	69.5	66907826	9241.
18	Thailand	Asia	68.6	62806748	5913.
19	France	Europe	79.6	59925035	28926.
20	United Kingdom	Europe	78.5	59912431	29479.

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  data.table::data.table()
```

	country	continent	lifeExp	pop	gdpPercap
1:	China	Asia	72.028	1280400000	3119.2809
2:	India	Asia	62.879	1034172547	1746.7695
3:	United States	Americas	77.310	287675526	39097.0995
4:	Indonesia	Asia	68.588	211060000	2873.9129
5:	Brazil	Americas	71.006	179914212	8131.2128
6:	Pakistan	Asia	63.610	153403524	2092.7124
7:	Bangladesh	Asia	62.013	135656790	1136.3904
8:	Japan	Asia	82.000	127065841	28604.5919
9:	Nigeria	Africa	46.608	119901274	1615.2864
10:	Mexico	Americas	74.902	102479927	10742.4405
11:	Philippines	Asia	70.303	82995088	2650.9211
12:	Germany	Europe	78.670	82350671	30035.8020
13:	Vietnam	Asia	73.017	80908147	1764.4567
14:	Egypt	Africa	69.806	73312559	4754.6044
15:	Ethiopia	Africa	50.725	67946797	530.0535
16:	Turkey	Europe	70.845	67308928	6508.0857
17:	Iran	Asia	69.451	66907826	9240.7620
18:	Thailand	Asia	68.564	62806748	5913.1875
19:	France	Europe	79.590	59925035	28926.0323
20:	United Kingdom	Europe	78.471	59912431	29478.9992

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  gt::gt()
```

country	continent	lifeExp	pop	gdpPercap
China	Asia	72.028	1280400000	3119.2809
India	Asia	62.879	1034172547	1746.7695
United States	Americas	77.310	287675526	39097.0995
Indonesia	Asia	68.588	211060000	2873.9129
Brazil	Americas	71.006	179914212	8131.2128
Pakistan	Asia	63.610	153403524	2092.7124
Bangladesh	Asia	62.013	135656790	1136.3904
Japan	Asia	82.000	127065841	28604.5919
Nigeria	Africa	46.608	119901274	1615.2864
Mexico	Americas	74.902	102479927	10742.4405
Philippines	Asia	70.303	82995088	2650.9211
Germany	Europe	78.670	82350671	30035.8020
Vietnam	Asia	73.017	80908147	1764.4567
Egypt	Africa	69.806	73312559	4754.6044
Ethiopia	Africa	50.725	67946797	530.0535
Turkey	Europe	70.845	67308928	6508.0857
Iran	Asia	69.451	66907826	9240.7620
Thailand	Asia	68.564	62806748	5913.1875
France	Europe	79.590	59925035	28926.0323
United Kingdom	Europe	78.471	59912431	29478.9992

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  knitr::kable('html')
```

country	continent	lifeExp	pop	gdpPercap
China	Asia	72.028	1280400000	3119.2809
India	Asia	62.879	1034172547	1746.7695
United States	Americas	77.310	287675526	39097.0995
Indonesia	Asia	68.588	211060000	2873.9129
Brazil	Americas	71.006	179914212	8131.2128
Pakistan	Asia	63.610	153403524	2092.7124
Bangladesh	Asia	62.013	135656790	1136.3904
Japan	Asia	82.000	127065841	28604.5919
Nigeria	Africa	46.608	119901274	1615.2864
Mexico	Americas	74.902	102479927	10742.4405
Philippines	Asia	70.303	82995088	2650.9211
Germany	Europe	78.670	82350671	30035.8020
Vietnam	Asia	73.017	80908147	1764.4567
Egypt	Africa	69.806	73312559	4754.6044
Ethiopia	Africa	50.725	67946797	530.0535
Turkey	Europe	70.845	67308928	6508.0857
Iran	Asia	69.451	66907826	9240.7620
Thailand	Asia	68.564	62806748	5913.1875
France	Europe	79.590	59925035	28926.0323
United Kingdom	Europe	78.471	59912431	29478.9992

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  flextable::flextable()
```

country	continent	lifeExp	pop	gdpPercap
China	Asia	72.028	1280400000	3119.2809
India	Asia	62.879	1034172547	1746.7695
United States	Americas	77.310	287675526	39097.0995
Indonesia	Asia	68.588	211060000	2873.9129
Brazil	Americas	71.006	179914212	8131.2128
Pakistan	Asia	63.610	153403524	2092.7124
Bangladesh	Asia	62.013	135656790	1136.3904
Japan	Asia	82.000	127065841	28604.5919
Nigeria	Africa	46.608	119901274	1615.2864
Mexico	Americas	74.902	102479927	10742.4405
Philippines	Asia	70.303	82995088	2650.9211
Germany	Europe	78.670	82350671	30035.8020
Vietnam	Asia	73.017	80908147	1764.4567
Egypt	Africa	69.806	73312559	4754.6044
Ethiopia	Africa	50.725	67946797	530.0535
Turkey	Europe	70.845	67308928	6508.0857
Iran	Asia	69.451	66907826	9240.7620
Thailand	Asia	68.564	62806748	5913.1875
France	Europe	79.590	59925035	28926.0323
United Kingdom	Europe	78.471	59912431	29478.9992

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  DT::datatable()
```

Show  entries

Search:

	country	continent	lifeExp	pop	gdpPercap
1	China	Asia	72.028	1280400000	3119.280896
2	India	Asia	62.879	1034172547	1746.769454
3	United States	Americas	77.31	287675526	39097.09955
4	Indonesia	Asia	68.588	211060000	2873.91287
5	Brazil	Americas	71.006	179914212	8131.212843
6	Pakistan	Asia	63.61	153403524	2092.712441
7	Bangladesh	Asia	62.013	135656790	1136.39043
8	Japan	Asia	82	127065841	28604.5919
9	Nigeria	Africa	46.608	119901274	1615.286395
10	Mexico	Americas	74.902	102479927	10742.44053

Showing 1 to 10 of 20 entries

Previous  2 Next

```
gapminder::gapminder %>%
  filter(year == 2002) %>%
  select(-year) %>%
  arrange(-pop) %>%
  slice(1:20) %>%
  reactable::reactable()
```

country	continent	lifeExp	pop	gdpPercap
China	Asia	72.028	1280400000	3119.280896
India	Asia	62.879	1034172547	1746.769454
United States	Americas	77.31	287675526	39097.09955
Indonesia	Asia	68.588	211060000	2873.91287
Brazil	Americas	71.006	179914212	8131.212843
Pakistan	Asia	63.61	153403524	2092.712441
Bangladesh	Asia	62.013	135656790	1136.39043
Japan	Asia	82	127065841	28604.5919
Nigeria	Africa	46.608	119901274	1615.286395
Mexico	Americas	74.902	102479927	10742.44053
1–10 of 20 rows			Previous	1 2 Next