


```
> unisex_data
# A tibble: 1,130 x 5
   year sex      name      n
  <dbl> <chr>   <chr>   <int>
1  1950 Female Marion  1387
2  1950 Female Jessie   937
3  1950 Female Kerry   478
4  1950 Female Jaime    28
5  1950 Female Casey    16
6  1950 Male   Kerry  1062
7  1950 Male   Jessie  1019
8  1950 Male   Marion   821
9  1950 Male   Harley   264
10 1950 Male   Jaime   154
# ... with 1,120 more rows
```

```
> unisex_data
# A tibble: 594 x 4
   year name      Female Male
  <dbl> <chr>      <dbl> <dbl>
1  1950 Casey         16    117
2  1950 Harley         0    264
3  1950 Jaime        28    154
4  1950 Jessie       937   1019
5  1950 Kerry       478   1062
6  1950 Marion     1387    821
7  1950 Peyton         0     18
8  1950 Quinn         0     26
9  1950 Riley         0    152
10 1951 Casey        18    154
# ... with 584 more rows
```

Original Data: Long

Transformed Data: provide

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply. It is important that we find ways to meet this demand without harming the environment or the world's food supply.

One way to do this is to use sustainable agriculture. Sustainable agriculture is a way of farming that uses natural resources in a way that will not harm them. It uses techniques that will not deplete the soil or the water, and it uses resources that are renewable.

Another way to do this is to use sustainable forestry. Sustainable forestry is a way of managing forests that will not harm the forest. It uses techniques that will not deplete the forest or the soil, and it uses resources that are renewable.

There are many other ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

One of the most important things we can do is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet.

One way to do this is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet.

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply. It is important that we find ways to meet this demand without harming the environment or the world's food supply.

One way to do this is to use sustainable agriculture. Sustainable agriculture is a way of farming that uses natural resources in a way that will not harm them. It uses techniques that will not deplete the soil or the water, and it uses resources that are renewable.

Another way to do this is to use sustainable forestry. Sustainable forestry is a way of managing forests that will not harm the forest. It uses techniques that will not deplete the forest or the soil, and it uses resources that are renewable.

There are many other ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

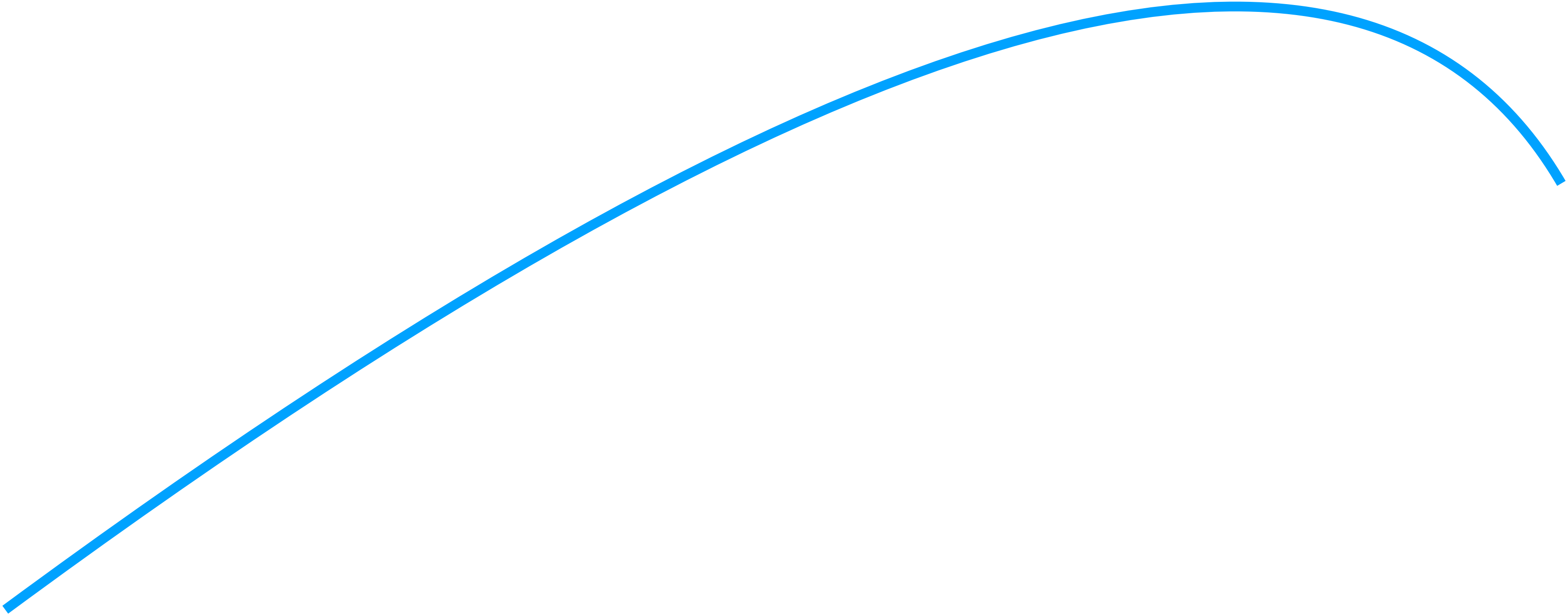
One of the most important things we can do is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet.

One way to do this is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet.





53

Original Data: long

```
> unisex_data
# A tibble: 1,130 x 5
  year sex    name    n
  <dbl> <chr> <chr> <int>
1  1950 Female Marion  1387
2  1950 Female Jessie   937
3  1950 Female Kerry   478
4  1950 Female Jaime    28
5  1950 Female Casey    16
6  1950 Male   Kerry  1062
7  1950 Male   Jessie 1019
8  1950 Male   Marion  821
9  1950 Male   Harley  264
10 1950 Male   Jaime   154
# ... with 1,120 more rows
```

Transformed Data: wide

```
> unisex_data
# A tibble: 594 x 4
  year name    Female    Male
  <dbl> <chr>    <dbl> <dbl>
1  1950 Casey      16    117
2  1950 Harley      0    264
3  1950 Jaime     28    154
4  1950 Jessie    937   1019
5  1950 Kerry     478   1062
6  1950 Marion   1387    821
7  1950 Peyton      0     18
8  1950 Quinn      0     26
9  1950 Riley      0    152
10 1951 Casey     18    154
# ... with 584 more rows
```

Original Data: long

```
> unisex_data
# A tibble: 1,130 x 5
  year sex   name      n
  <dbl> <chr> <chr> <int>
1  1950 Female Marion  1387
2  1950 Female Jessie   937
3  1950 Female Kerry   478
4  1950 Female Jaime    28
5  1950 Female Casey    16
6  1950 Male   Kerry  1062
7  1950 Male   Jessie 1019
8  1950 Male   Marion  821
9  1950 Male   Harley  264
10 1950 Male   Jaime   154
# ... with 1,120 more rows
```

Transformed Data: wide

```
> unisex_data
# A tibble: 594 x 4
  year name   Female  Male
  <dbl> <chr>   <dbl> <dbl>
1  1950 Casey     16   117
2  1950 Harley    0   264
3  1950 Jaime    28   154
4  1950 Jessie   937 1019
5  1950 Kerry   478 1062
6  1950 Marion  1387  821
7  1950 Peyton    0    18
8  1950 Quinn     0    26
9  1950 Riley     0   152
10 1951 Casey    18   154
# ... with 584 more rows
```

