

# Fertility And Development

Written by Mark Lauer, August 30th, 2009

Last updated September 6th, 2009

This program is hereby released to the public domain for any purpose.

This notebook generates graphics from the data used in the paper:

Mikko Myrskylä, Hans-Peter Kohler & Francesco C. Billari (2009)

"Advances in development reverse fertility declines"

Nature 460, 741-743 (6 August 2009) | doi:10.1038/nature08230

<http://www.nature.com/nature/journal/v460/n7256/full/nature08230.html>

## Import Data

Download and import the data

```
dataurl = "http://www.nature.com/nature/journal/v460/n7256/extref/nature08230-s2.zip";
data = First[Import[dataurl, "*"]];
TableForm[data[[Range[5], Range[10]]]]

country    HDI.1975 HDI.1976 HDI.1977 HDI.1978 HDI.1979 HDI.1980 HDI.1981 HDI.1982 HDI.1983
Albania                                0.731273 0.734932 0.737146 0.738452
Algeria    0.565067 0.570966 0.575103 0.581995 0.587976 0.590365 0.593946 0.599331 0.605605
Angola      0.427032 0.427252 0.427463 0.428155 0.428839 0.429516 0.424447 0.422965 0.423151
Argentina  0.796896 0.796294 0.800532 0.798749 0.804949 0.807989 0.805496 0.80343  0.805606
```

Extract and remove the list of countries and column headings, then report the length of each

```
countrylist = Rest[data[[All, 1]]];
headinglist = Rest[data[[1]]];
data = Drop[data, 1, 1];
TableForm[{"Countries: ", Length[countrylist]}, {"Columns: ", Length[headinglist]}]

Countries: 143
Columns:   124
```

A function to parse column headings and define corresponding *Mathematica* functions from the values.  
For example, "HDI.1975" leads to defining HDI[countryname, 1975]

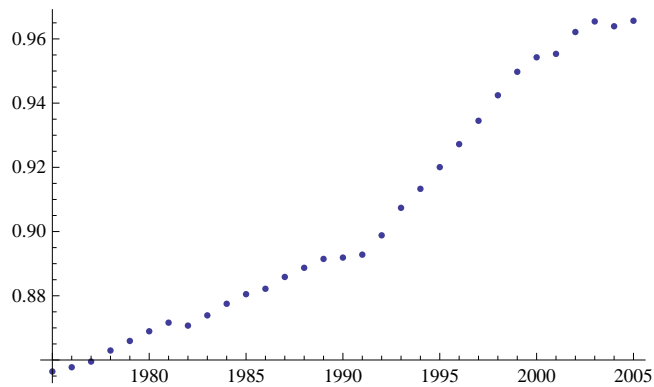
```
Store[value_, {country_Integer, columnname_Integer}] :=
Module[{type, year},
{type, year} = StringSplit[headinglist[[columnname]], "."];
(Symbol[type][countrylist[[country]], ToExpression[year]]) =
If[NumberQ[value], value, Missing[]]
]
```

Apply this across all the data

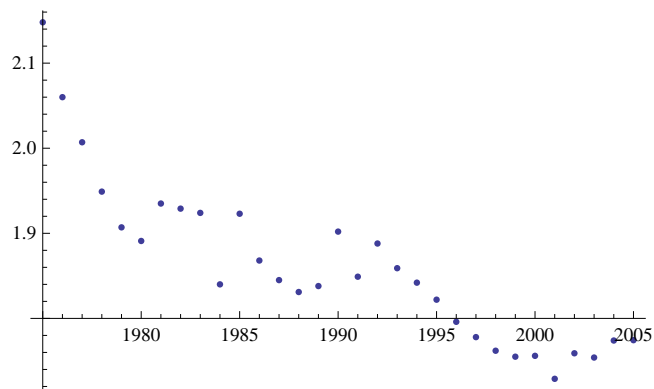
```
MapIndexed[Store, data, {2}];
```

Check this with a couple of plots

```
ListPlot[Table[{y, HDI["Australia", y]}, {y, 1975, 2005}]]
```

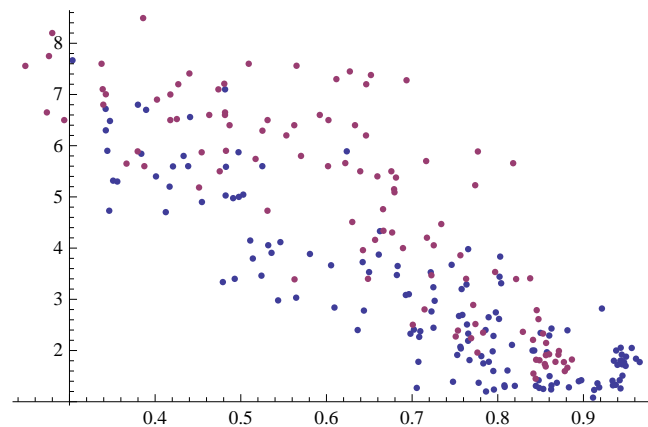


```
ListPlot[Table[{y, TFR["Australia", y]}, {y, 1975, 2005}]]
```



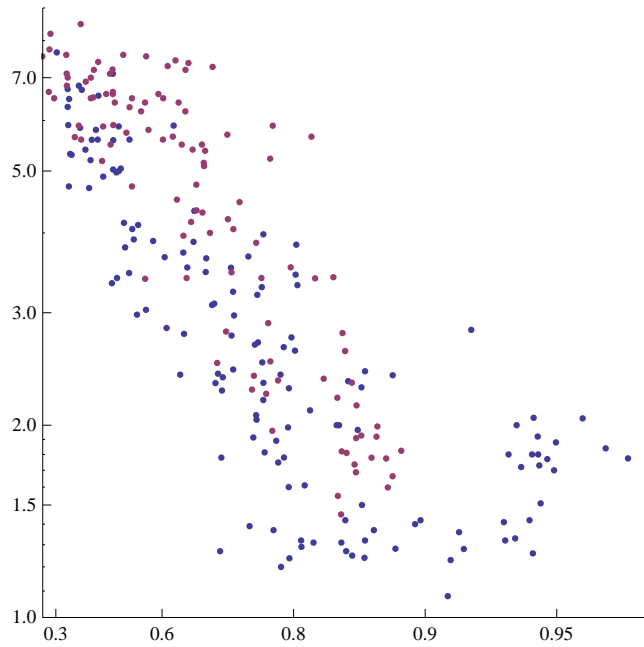
Generate a scatter plot of all countries' TFR against HDI in 1975 and 2005

```
ListPlot[{
  {HDI[#, 2005], TFR[#, 2005]} & /@ countrylist,
  {HDI[#, 1975], TFR[#, 1975]} & /@ countrylist}
]
```



Generate a similar plot, but with distorted axes, as the paper does, to make differences at low fertility and high development look much more significant

```
ListLogPlot[{
  {-Log[1 - HDI[#, 2005]], TFR[#, 2005]} & /@ countrylist,
  {-Log[1 - HDI[#, 1975]], TFR[#, 1975]} & /@ countrylist},
  Ticks → {{-Log[1 - #], #} & /@ {0.3, 0.6, 0.8, 0.9, 0.95}, Automatic},
  PlotRange → {{-Log[1 - 0.25], 3.5}, {1, 9}},
  AspectRatio → 1
]
```



## Match Countries To *Mathematica* Country Data

Define an equivalent list of countries using *Mathematica* names by expanding some abbreviations and removing spaces

```
canonicallist =
  (countrylist /. {"USA" → "UnitedStates", "Congo, Dem. Rep." → "DemocraticRepublicCongo",
    "Congo, Rep." → "RepublicCongo", "Cote d'Ivoire" → "IvoryCoast",
    "Kyrgyz Republic" → "Kyrgyzstan", "NL" → "Netherlands", "S. Korea" → "SouthKorea",
    "Slovak Republic" → "Slovakia", "Trinidad and Tobago" → "TrinidadTobago",
    "Lao" → "Laos", x_String := StringReplace[x, {" " → ""}]});
```

Check that every country in the data matches one in *Mathematica*

```
Complement[canonicallist, CountryData["Countries"]] == {}
True
```

## Key Functions

Define (self-caching) function to map countries to the *Mathematica* names using the list

```
CanonicalName[country_String] :=
  (CanonicalName[country] = canonicallist[[First[First[Position[countrylist, country]]]]])
```

Check this for three countries

```
CanonicalName /@ {"USA", "New Zealand", "United Kingdom"}
{UnitedStates, NewZealand, UnitedKingdom}
```

Get list of continents for countries

```
continentslist = Union[CountryData[CanonicalName[#], "Continent"] & /@ countrylist]
{Africa, Asia, Europe, NorthAmerica, Oceania, SouthAmerica}
```

Define (self-cacheing) function to map countries to continents

```
ContinentOf[country_String] :=
  (ContinentOf[country] = CountryData[CanonicalName[country], "Continent"])
```

Check this for four countries

```
ContinentOf /@ {"USA", "China", "Israel", "Australia"}
{NorthAmerica, Asia, Asia, Oceania}
```

Define ColourOf[] function from continents to colours by splitting the (reversed) DarkRainbow spectrum, then display all values

```
MapThread[Set, {ColourOf /@ Reverse[continentslist],
  ColorData["DarkRainbow"] /@ (Range[Length[continentslist]] / Length[continentslist])}];
Style[#, FontColor -> ColourOf[#]] & /@ continentslist
{Africa, Asia, Europe, NorthAmerica, Oceania, SouthAmerica}
```

Define (self-cacheing) function to map countries to their populations according to *Mathematica*

```
PopulationOf[country_String] :=
  (PopulationOf[country] = CountryData[CanonicalName[country], "Population"])
```

Check this for four countries

```
PopulationOf /@ {"USA", "China", "Israel", "Australia"}
{3.02841 × 108, 1.29801 × 109, 6.80999 × 106, 2.05304 × 107}
```

## Animated Charts

Define function to plot a bubble chart of Total Fertility Rate against Human Development Index for a given year. Bubble sizes are determined by population, colours by continent.

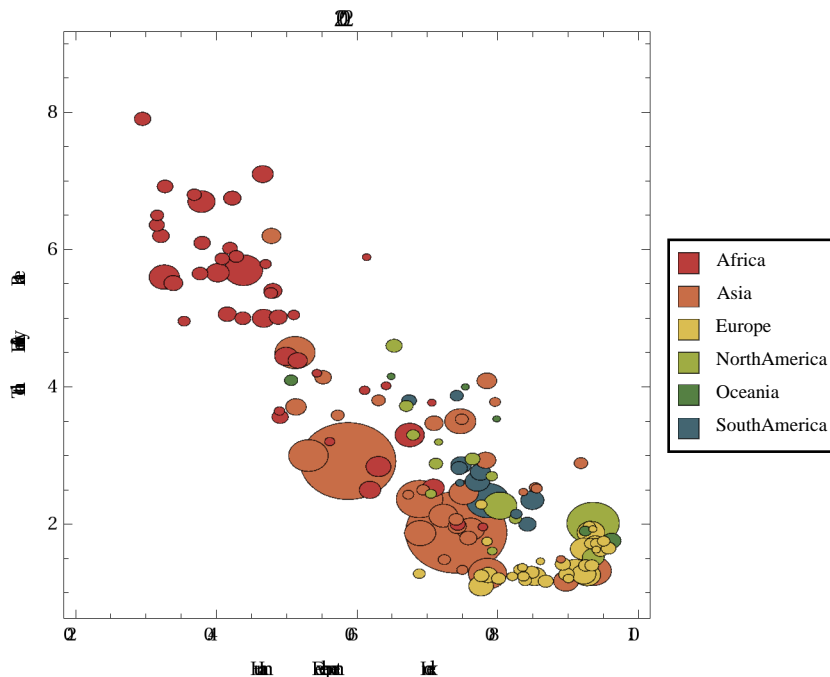
```

SnapshotChart[year_Integer, chartoptions___] :=
BubbleChart[{
  (* Ensure legend appears in fixed order by "plotting" continents *)
  Legended[Style[{0, 0, 1}, ColourOf[#]], Style[#, Small]] &
  /@ continentslist,
  (* Add bubble for each country *)
  Style[
    (* On mouse-over, display country names *)
    Tooltip[
      {HDI[#, year], TFR[#, year], PopulationOf[#]},
      #],
    ColourOf[ContinentOf[#]]
  ] & /@ countrylist},
chartoptions,
BubbleSizes -> {0.01, 0.15}, PlotRange -> {{0.2, 1.0}, {0.8, 9}},
FrameLabel -> {"Human Development Index", "Total Fertility Rate"},
PlotLabel -> ToString[year]
]

```

Check this for one year

```
SnapshotChart[2002]
```

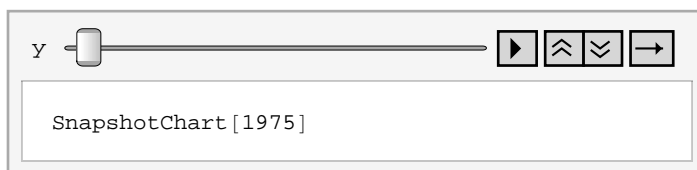


Use *Mathematica's* built in dynamic graphics to view animation through time

```

Animate[SnapshotChart[y], {y, 1975, 2005, 1},
  AnimationRunning -> False, DisplayAllSteps -> True]

```



Generate an animated GIF of all thirty years

(Note: mouse-over will no longer work outside *Mathematica*)

```
Export["FertilityAndDevelopment.gif",
  Table[SnapshotChart[y], {y, 1975, 2005, 1}], ImageSize → 440]

FertilityAndDevelopment.gif
```

Generate an animated GIF of all thirty years, zooming in to region with advanced countries  
(Note: mouse-over will no longer work outside *Mathematica*)

```
Export["FertilityAndDevelopmentDetail.gif", Table[
  SnapshotChart[y, PlotRange → {{0.7, 1.0}, {0.8, 4}}],
  {y, 1975, 2005, 1}], ImageSize → 440]

FertilityAndDevelopmentDetail.gif
```

## Trajectory Plots

Use the threshold found by the paper as the HDI level at which TFR changes direction

```
bouncethreshold = 0.86;
```

Find countries which reach or exceed this threshold at some point in available data

```
advanced = Select[countrylist, (Max[Table[HDI[#, i], {i, 1975, 2005}]] ≥ bouncethreshold) &]

{Argentina, Australia, Austria, Belgium, Canada, Cyprus, Denmark,
 Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy,
 Japan, S. Korea, Kuwait, Luxembourg, Malta, NL, New Zealand, Norway, Portugal,
 Spain, Sweden, Switzerland, United Arab Emirates, United Kingdom, USA}
```

Define a function to determine the first year in which a country's HDI exceeds a given threshold

```
ReferenceYear[country_String, developmentthreshold_Real] :=
  Min[
    Select[Range[1975, 2005],
      (HDI[country, #] ≥ developmentthreshold) &]
  ]
```

Check this function using the paper's threshold for all advanced countries

```
TableForm[SortBy[
  {#, ReferenceYear[#, bouncethreshold]} & /@ advanced,
  Last]]
```

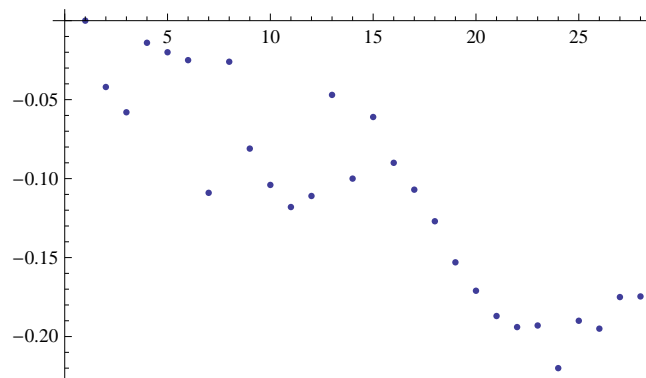
Canada	1975
Denmark	1975
NL	1975
Norway	1975
Sweden	1975
Switzerland	1975
USA	1975
France	1976
Japan	1976
Australia	1978
Belgium	1978
Finland	1978
Iceland	1978
Austria	1980
Italy	1981
New Zealand	1982
Spain	1982
United Kingdom	1982
Germany	1983
Luxembourg	1984
Israel	1985
Ireland	1990
Greece	1992
Cyprus	1995
Portugal	1997
S. Korea	1997
Malta	2001
Kuwait	2003
United Arab Emirates	2004
Argentina	2005
Hungary	2005

Define a function to return the time series of TFR for a given country beginning in its reference year (measured as absolute difference from the TFR in the reference year).

```
TFRSeriesFromReference[country_String, threshold_Real] :=
  If[ReferenceYear[country, threshold] > 2005,
    (* Return empty series when HDI never reached threshold *)
    {},
    Table[TFR[country, y], {y, ReferenceYear[country, threshold], 2005}] -
      TFR[country, ReferenceYear[country, threshold]]
  ]
```

Check this function for Australia

```
ListPlot[TFRSeriesFromReference["Australia", bouncethreshold]]
```

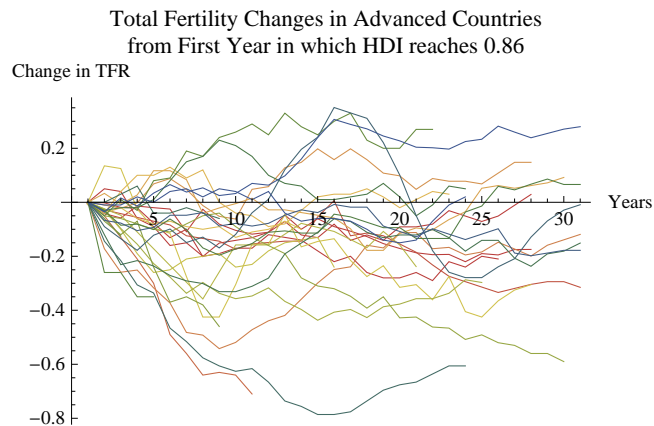


Define a reasonable colour scheme

```
stylescheme =  
  Reverse[ColorData["DarkRainbow"] /@ (Range[Length[advanced]] / Length[advanced])];
```

Build a chart of these time series for all advanced countries

```
g0 = ListPlot[  
  Cases[  
    TFRSeriesFromReference[#, bouncethreshold] & /@ advanced,  
    (* Eliminate empty series *)  
    {_, ____}],  
  Joined → True,  
  PlotStyle → stylescheme, PlotLabel →  
    "Total Fertility Changes in Advanced Countries\nfrom First Year in which HDI reaches "<>  
    ToString[bouncethreshold], AxesLabel → {"Years", "Change in TFR"]
```



Generate a PNG file containing this chart

```
Export["FertilitySeries.png", g0, ImageSize → 420]
```

FertilitySeries.png

Define a function to return a pair of changes, the first being the absolute change in HDI, the second being the absolute change in TFR, between the reference year and 2005.



```

ChangeFromReference[country_String, threshold_Real] :=
Module[{refyear = ReferenceYear[country, threshold]},
  If[refyear > 2005, {Infinity, Infinity},
    {HDI[country, 2005] - HDI[country, refyear],
     TFR[country, 2005] - TFR[country, refyear]}
  ]
]

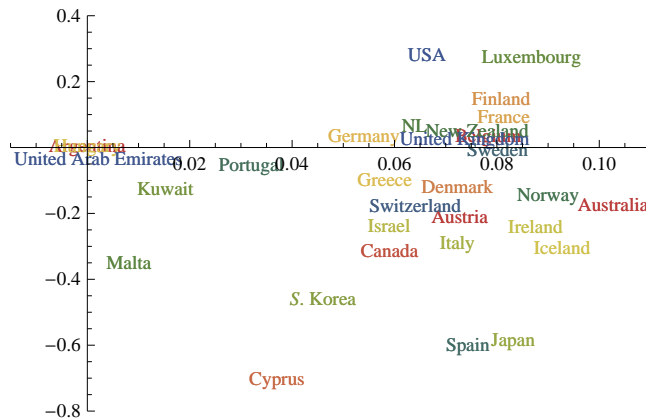
```

Plot these changes in a scatter plot for all advanced countries

```

g1 =
ListPlot[{ChangeFromReference[#, bouncethreshold]} & /@ advanced, PlotMarkers -> advanced,
  PlotRange -> {{-0.015, 0.11}, {-0.8, 0.4}}, PlotStyle -> stylescheme]

```



The paper fits a model in which countries with HDI above the 0.86 threshold see increasing TFR with increasing HDI, according to which "on average an HDI increase of 0.05 results in an increase of the TFR by 0.204".

Build a plot illustrating this rate of increase for later addition to the plot above.

```

g2 = ListPlot[{{0, 0}, {0.1, 0.408}},
  Joined -> True, PlotRange -> All, PlotStyle -> {{Red, Thick, Dashed}}];

```

Define a function to return a complete trajectory of changes in HDI and TFR between the reference year and 2005 (both measured relative to their value in the reference year).

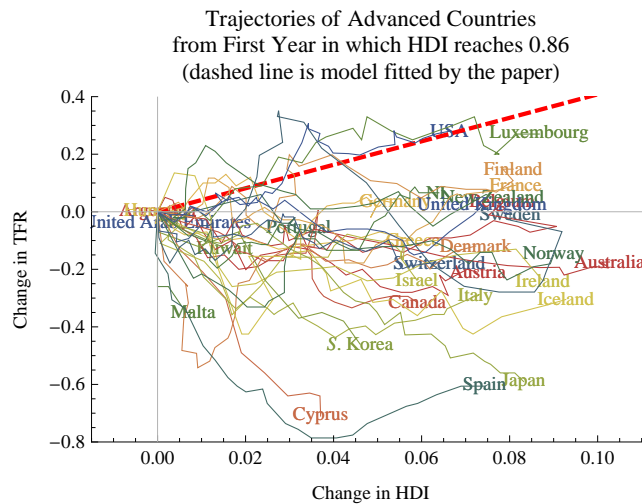
```

TrajectoryFromReference[country_String, threshold_Real] :=
Module[{refyear = ReferenceYear[country, threshold]},
  If[refyear > 2005,
    (* Keep non-advanced countries off plots *)
    {{Infinity, Infinity}},
    Table[
      {HDI[country, y] - HDI[country, refyear],
       TFR[country, y] - TFR[country, refyear]},
      {y, refyear, 2005}
    ]
  ]
]

```

Build a plot which includes all these trajectories for advanced countries, then display these together with the scatter plot and fitted model plot above

```
(* Build trajectory plot *)
g3 = ListPlot[
  TrajectoryFromReference[#, bouncethreshold] & /@ advanced,
  PlotStyle -> stylescheme,
  Joined -> True];
(* Display all three graphs together with nice axes *)
g4 = Show[g1, g2, g3, PlotRange -> {{-0.015, 0.112}, {-0.8, 0.4}},
  FrameLabel -> {"Change in HDI", "Change in TFR"}, Axes -> True,
  AxesStyle -> GrayLevel[0.7], Frame -> {{True, False}, {True, False}},
  PlotLabel -> "Trajectories of Advanced Countries\nfrom First Year in which HDI reaches " <>
    ToString[bouncethreshold] <> "\n(dashed line is model fitted by the paper)"]
```



Generate a PNG file containing this chart

```
Export["FertilityTrajectories.png", g4, ImageSize -> 420]
FertilityTrajectories.png
```

## Simulating Bias

Because the reference year is chosen to be the year (within a window) that is lowest, there is a statistical bias for subsequent trajectories to rise. To investigate this, let's run some simulations.

First though, how long do countries spend in the window?

```
Select[(ReferenceYear[#, 0.9] - ReferenceYear[#, 0.85]) & /@ advanced,
  NumberQ] // Mean // N
15.1667
```

Since the entire data set is 30 years, countries spend on average more than half the available time inside the window. This is plenty of time to create a significant bias by choosing the lowest TFR within the window as the threshold year.

Let's build a simulation to measure how large the bias might be. For this purpose, we will need to know the mean ("drift") and standard deviation ("vol") of yearly changes in the TFR and HDI. We will compute these from all advanced countries, for all years in which those countries have an HDI of at least 0.85.

Define globals TFRDrift and TFRVol by estimation from the data

```
Block[{changes},
  changes = Join@@(Differences[TFRSeriesFromReference[#, 0.85]] & /@ advanced);

  TableForm[
    {Length[changes],
      TFRDrift = Mean[changes],
      TFRVol = StandardDeviation[changes]},
    TableHeadings → {"Count", "Drift", "Vol"}]
]

Count | 695
Drift | -0.0104077
Vol | 0.051503
```

Notice that the overall mean change in TFR is negative (even though the paper's conclusion implies it should be positive)

Define a function to return the time series of HDI for a given country beginning in its reference year

```
HDIseriesFromReference[country_String, threshold_Real] :=
  If[ReferenceYear[country, threshold] > 2005,
    (* Return empty series when HDI never reached threshold *)
    {},
    Table[HDI[country, y], {y, ReferenceYear[country, threshold], 2005}]
]
```

Define globals HDIDrift and HDIVol by estimation from the data

```
Block[{changes},
  changes = Join@@(Differences[HDIseriesFromReference[#, 0.85]] & /@ advanced);

  TableForm[
    {Length[changes],
      HDIDrift = Mean[changes],
      HDIVol = StandardDeviation[changes]},
    TableHeadings → {"Count", "Drift", "Vol"}]
]

Count | 695
Drift | 0.00298587
Vol | 0.00242817
```

In the simulation, we will generate paths using random walks with the above parameter estimates, in each case beginning where the country was in its reference year. Let's check when and where the advanced countries were in their reference year

```
TableForm[SortBy[
  {ReferenceYear[#, 0.85],
   TFR[#, ReferenceYear[#, 0.85]],
   HDI[#, ReferenceYear[#, 0.85]]} & /@ advanced,
  Last], TableHeadings → {advanced, {"Reference\nYear", "TFR", "HDI"}}]
```

	Reference Year	TFR	HDI
Argentina	1979	1.48	0.850029
Australia	1988	2.17	0.85014
Austria	1999	2.5962	0.850206
Belgium	1976	1.74	0.850449
Canada	1978	1.38	0.851897
Cyprus	1977	2.649	0.851992
Denmark	1980	3.242	0.851993
Finland	1988	1.5	0.852366
France	1995	1.65	0.852627
Germany	1975	2.331	0.852847
Greece	2000	2.462	0.852974
Hungary	1978	1.87	0.853243
Iceland	1994	2.23	0.853904
Ireland	1996	1.43	0.854027
Israel	1977	1.641	0.854348
Italy	2003	1.27	0.854506
Japan	2001	2.6402	0.854852
S. Korea	1975	1.736	0.8549
Kuwait	1976	2.529	0.855281
Luxembourg	1975	1.688	0.855986
Malta	1975	1.909	0.856136
NL	1975	2.148	0.856418
New Zealand	2000	1.72	0.858329
Norway	1975	1.927	0.859947
Portugal	1975	1.779	0.867326
Spain	1975	1.919	0.870765
Sweden	1975	1.991	0.871365
Switzerland	1975	1.774	0.877182
United Arab Emirates	1975	1.598	0.878232
United Kingdom	1975	1.664	0.881259
USA	1975	1.824	0.88653

So most countries are starting near the bottom of the window, and all are within it.

Define a function that takes the development and fertility paths of a country, and implements the threshold finding rule given in the paper with respect to a given window, namely find the lowest value of TFR while the country's HDI is within the window. Return the position within the path where this lowest value of TFR is first attained within the window.

```
FindThreshold[development_List, fertility_List, windowstart_Real, windowend_Real] :=
Module[{eligible, lowestvalue, candidates},

  (* Find positions where development is within window *)
  eligible = Position[development, d_Real /; (d ≥ windowstart && d ≤ windowend), {1}];

  (* Return last position if there are no eligible ones *)
  If[eligible == {}, Return[Length[fertility]]];

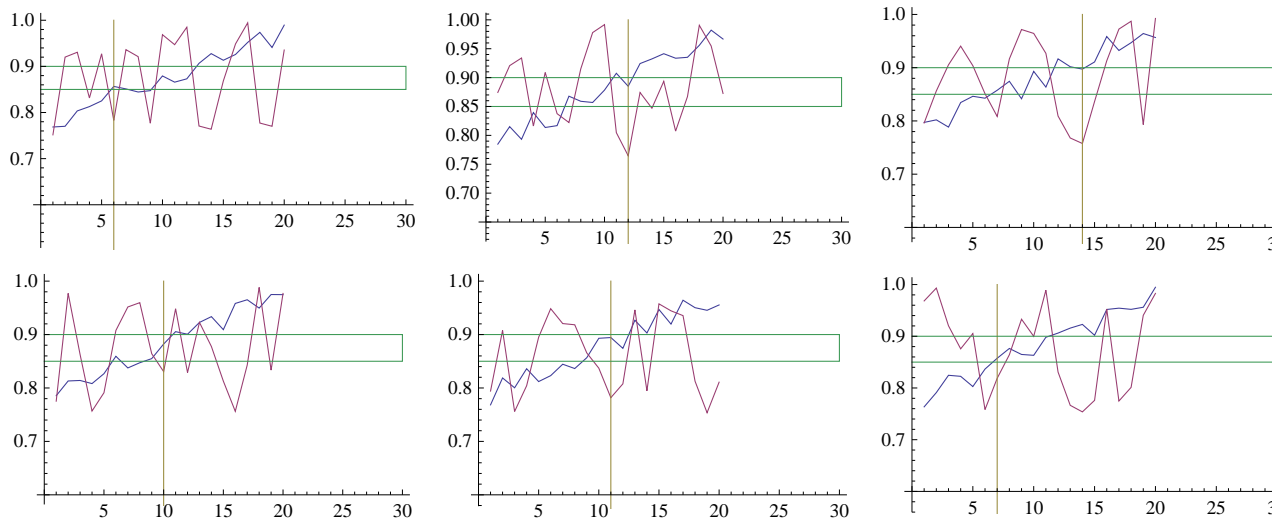
  (* Determine lowest fertility amongst eligible positions *)
  lowestvalue = Min[Extract[fertility, eligible]];

  (* Find positions of this lowest fertility *)
  candidates = Position[fertility, lowestvalue, {1}];

  (* Return first such position that is eligible *)
  First[First[Intersection[candidates, eligible]]]
]
```

Let's unit test this function by applying it to random series.

```
GraphicsGrid[Partition[Table[
  Block[{d, f, s},
    (* make random development series trending upwards from 0.75 to 1.0 *)
    d = 0.75 + RandomReal[0.05, 20] + Range[20] / 100;
    (* make random fertility series between 0.75 to 1.0 *)
    f = 0.75 + RandomReal[0.25, 20];
    (* apply function *)
    s = FindThreshold[d, f, 0.85, 0.9];
    (* display series, found position and window range *)
    ListPlot[{d, f, {{s, 0}}, {s, 1}},
      {{0, 0.85}, {30, 0.85}, {30, 0.9}, {0, 0.9}}, Joined → True]
  ],
  {6}], 3]]
```

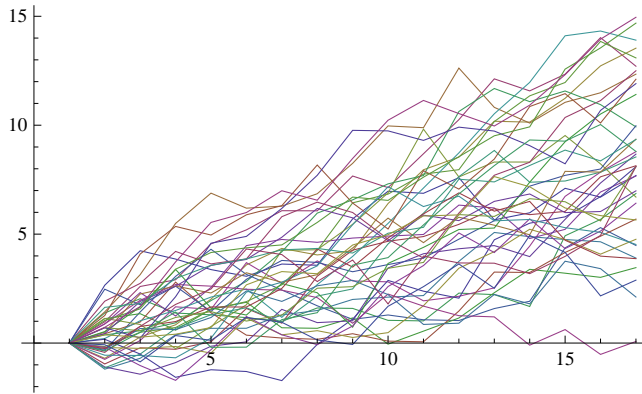


Define a function to generate paths according to a given step distribution.  
 Note that paths will have (steps+1) elements, the first always being zero;  
 in this way, the caller can add a constant to change the start value

```
GeneratePath[distribution_, steps_Integer] :=
Module[{changes},
  changes = RandomReal[distribution, steps];
  FoldList[Plus, 0, changes]
]
```

Check this function by plotting a few random walk paths with drift  
(use vol of 1 and length of 16, so final standard deviation is 4)

```
ListPlot[Table[GeneratePath[NormalDistribution[0.5, 1], 16], {40}], Joined → True]
```



Define a function to generate a path for both development and fertility in the given country, beginning at the values in the country's reference year, but remove the part of the path prior to reaching the HDI threshold according to the paper's definition. Return the resulting path as a list of pairs, expressed relative to the starting point.

Let the HDI evolve with drift and vol equal to the overall values for advanced countries found above.

Let the TFR evolve with vol equal to the overall value for advanced countries found above,

*but with zero drift.*

Warning: Uses global variables HDIDrift, HDIVol, TFRVol

```
GeneratePostThresholdPath[country_String, windowstart_Real, windowend_Real] :=
Module[{y0, f, d, threshold},

  (* Find reference year *)
  y0 = ReferenceYear[country, windowstart];

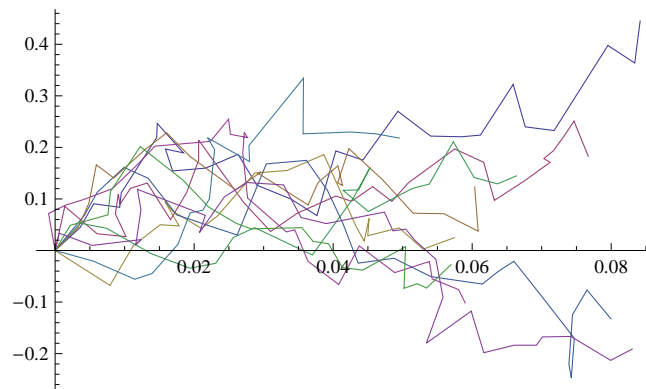
  (* Generate complete path from reference year *)
  d = GeneratePath[NormalDistribution[HDIDrift, HDIVol], 2005 - y0]
    + HDI[country, y0];
  f = GeneratePath[NormalDistribution[0, TFRVol], 2005 - y0]
    + TFR[country, y0];

  (* Determine when country passes threshold according to paper *)
  threshold = FindThreshold[d, f, windowstart, windowend];

  (* Remove earlier part of path and return as pairs relative to this *)
  d = Drop[d, threshold - 1];
  f = Drop[f, threshold - 1];
  Transpose[{d - First[d], f - First[f]}]
]
```

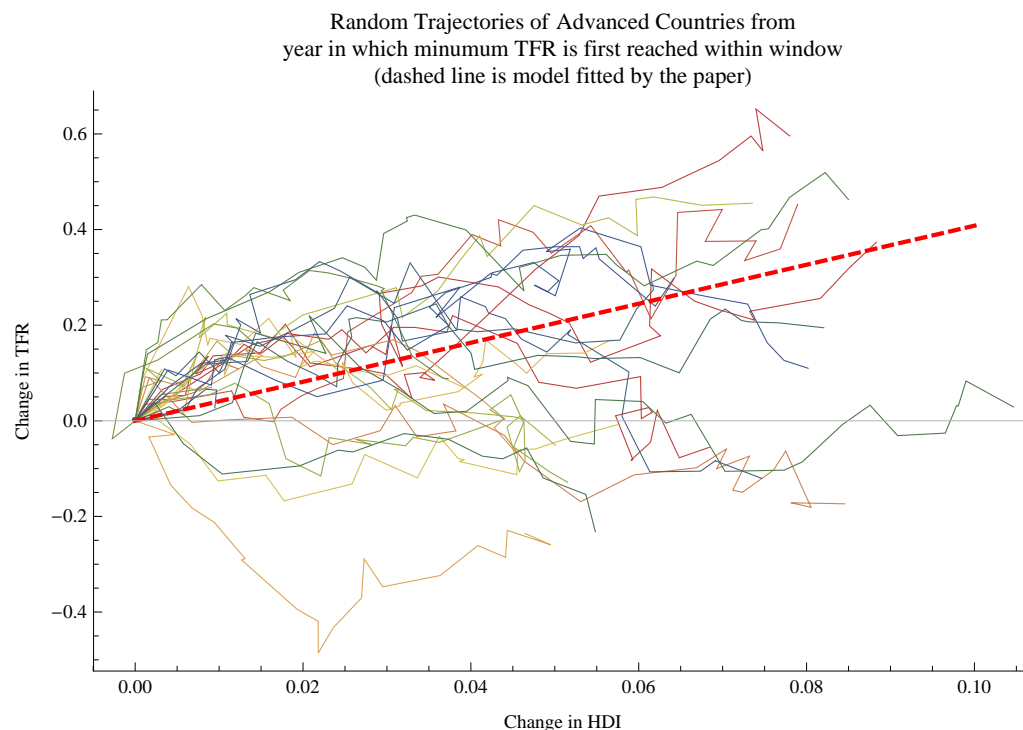
Check this function by plotting the resulting trajectories of Australia for a few trials

```
ListPlot[Table[GeneratePostThresholdPath["Australia", 0.85, 0.9], {10}], Joined → True]
```



Simulate one path for each advanced country, and show these paths with fitted slope from paper

```
g5 = Show[
  ListPlot[Map[GeneratePostThresholdPath[#, 0.85, 0.9] &, advanced],
    Joined → True, PlotStyle → stylescheme],
  g2,
  FrameLabel → {"Change in HDI", "Change in TFR"}, Axes → True,
  AxesStyle → GrayLevel[0.7], Frame → {{True, False}, {True, False}},
  PlotLabel → "Random Trajectories of Advanced Countries from\
year in which mininum TFR is first reached within window\
(dashed line is model fitted by the paper)"]
```



```
Export["FertilitySimulationExample.png", g5, ImageSize → 420]
```

FertilitySimulationExample.png

So now the fitted slope from the paper looks more plausible, even though we actually generated the data using zero drift in TFR. Notice that paths tend to have upward trajectories early on -- this is because HDI tends to be still within the window, in which case falls in fertility lead to the threshold being moved.

Now we can measure the size of the bias, at least under this simplified model, by running many such simulations and fitting a relationship between TFR and HDI each time.

Define a function to compute changes in the paths generated above

```
PathChanges[path_List] :=
  If[Length[path] < 2,
    {{0, 0}},
    Transpose[Map[Differences, Transpose[path]]]
  ]
```

Define a function to sample one path per country and use this to fit a proportional relationship between development and fertility. Returns the slope of best fit.

Warning: Call to GeneratePostThresholdPath uses global variables HDIDrift, HDIVol, TFRVol

```
SampleMethod[windowstart_Real, windowend_Real] :=
  Module[{allchanges, fit, x},

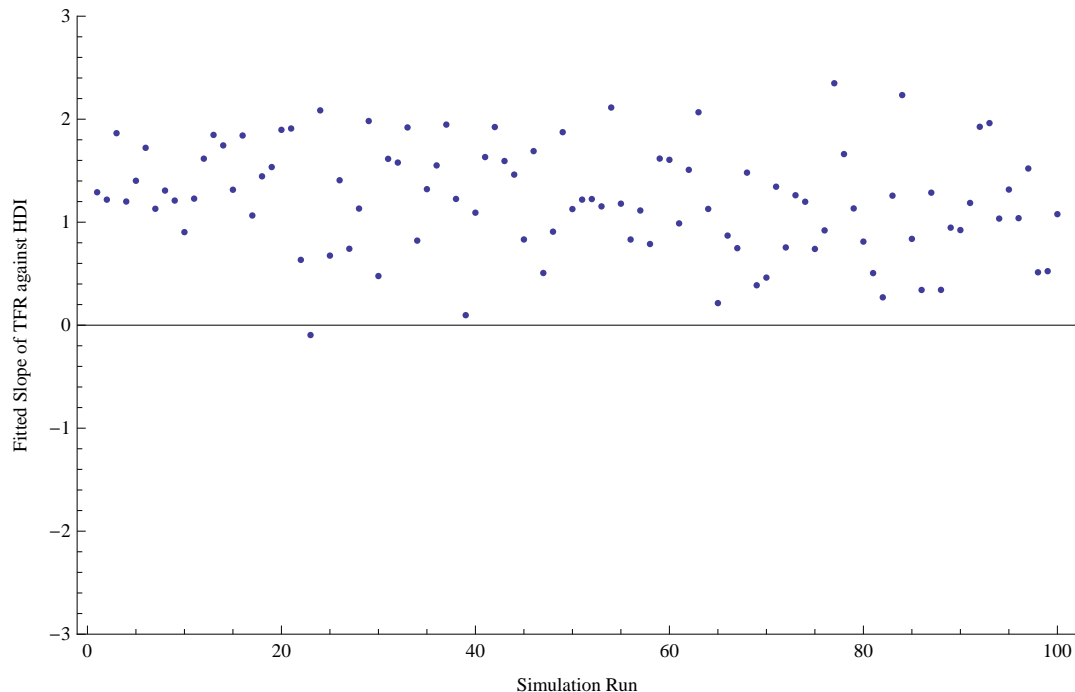
    (* Gather together all the changes in all paths of one run per country *)
    allchanges = Join@@Map[
      PathChanges[GeneratePostThresholdPath[#, 0.85, 0.9]] &,
      advanced];

    (* Use least squares to fit the slope of TFR against HDI *)
    fit = Fit[allchanges, x, x];
    (* Return slope *)
    Coefficient[fit, x]
  ]
```

The above function effectively simulates the paper's methodology, under a simplified model, in a case where there is no connection between fertility and development at all.

Let's call it 100 times and plot the results.

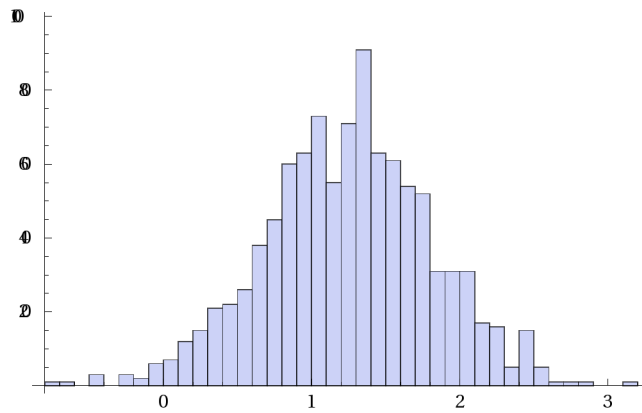
```
ListPlot[Table[SampleMethod[0.85, 0.9], {100}],
  PlotRange → {All, {-3, 3}},
  Axes → {True, False}, Frame → {{True, False}, {True, False}},
  FrameLabel → {"Simulation Run", "Fitted Slope of TFR against HDI"}]
```





The bias in the methodology is clear, the resulting fit is almost always above zero, despite the true drift being zero. Let's look at a histogram of the results, and check the mean and 90% quantile.

```
Histogram[sample = Table[SampleMethod[0.85, 0.9], {1000}], {0.1}]
```



```
{Mean[sample], Quantile[sample, 0.9]}
```

```
{1.24818, 1.96534}
```

So the typical size of the bias is around 1.25, with values up to 2 being reasonably likely. However, this is less than the value of 4.08 found in the paper. So we have only explained half of their result.

For interest, let's check how likely we are to get a zero result from their methodology.

```
Count[sample, z_ /; z ≤ 0] / Length[sample] + 0.0
```

```
0.016
```

So the paper's method only generates the true value or zero, or less, about 1-2% of the time, and values above 2 about 10% of the time, under this simplified model.