

# Working with Text

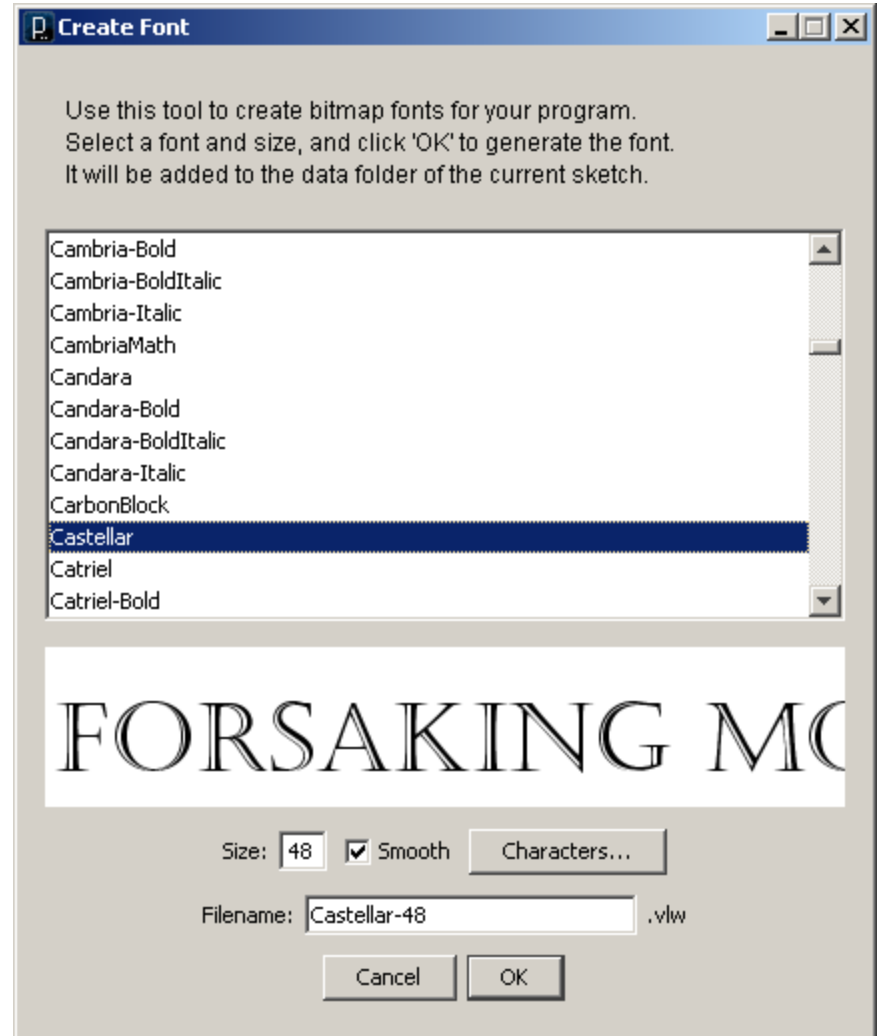
## Fonts

- `PFont.list();`
  - Returns a String array of available font names  
`println( PFont.list() );`
- `createFont( name, size );`
- `createFont( name, size, smooth );`
  - Returns a PFont object to be used by Processing
- `textFont( font )`
- `textFont( font, size );`
  - Sets the current font
- `textAscent() / textDescent();`
  - Returns height of current font above / below baseline
- `textWidth( string )`
  - Returns the width of a string using the current font

## Create Font Utility

- Load created font files into a PFont object using...

```
loadFont( filename );
```



```
// Ticker

String headline = "This is a Headline!";

PFont f;
float x, y;
float w;
float fs = 48;

void setup() {
  size(800, 600);
  f = createFont("Amienne", fs, true);
  x = width;
  y = height/2;
}

void draw() {
  background(255);
  textFont(f, fs);
  w = textWidth(headline);
  fill(0);
  text(headline, x, y);

  x = x - 3;

  if (x < -w) {
    x = width;
    fs = (int)random(20, 48);
  }
}
```

```
// TextFun

String headline = "Bryn Mawr";
float theta, delta;
PFont f;
float x, y;
float w;
float fs = 32;

void setup() {
  size(800, 600, P3D);
  f = createFont("Arial", fs, true);
  textAlign(CENTER);
  x = width/2;
  y = height/2;
  theta = 0;
  delta = 0.05;
}

void draw() {
  background(255);

  translate(x, y);
  rotateY(theta);
  textFont(f, fs);
  w = textWidth(headline);
  fill(0);
  text(headline, 0, 0);
  theta = theta + delta;
}
```

```
// TextCrawl
// TS Eliot - The Love Song of J Alfred Prufrock

String s = "LET us go then, ...";
PFont f;
float y;

void setup() {
  size(800, 600, P3D);
  f = createFont("Arial Bold", 20, true);
  y = height;
  println(PFont.list());
}

void draw() {
  background(0);
  fill(255, 255, 0);
  translate(width/2, y);
  rotateX(PI/4);
  textFont(f);
  textAlign(CENTER);
  text(s, 0, 0);
  y--;

  if (y < 0) y = height;
}
```

# WHO Tuberculosis Data

The screenshot shows a Mozilla Firefox browser window with the title "WHO | Download data as CSV files - Mozilla Firefox". The address bar displays the URL "http://www.who.int/tb/country/data/download/en/index.html". The page content includes the WHO logo and a navigation menu with "Programmes and projects" highlighted. A search bar is present. The main heading is "Tuberculosis (TB)". A sidebar on the left lists various TB-related topics, with "TB data" highlighted. The main content area is titled "Download data as CSV files" and includes an "E-mail" icon. It contains two sections: "Definition of variables:" with a button "» Download the data dictionary" and "WHO TB burden estimates:" with a button "» Download WHO estimates [760 KB]".

WHO | Download data as CSV files - Mozilla Firefox

File Edit View History Bookmarks Tools Help

WHO | Download data as CSV files

http://www.who.int/tb/country/data/download/en/index.html

World Health Organization

Health topics Data and statistics Media centre Publications Countries Programmes and projects About WHO

Search

## Tuberculosis (TB)

- Tuberculosis
- TB Topics index
- Stop TB Strategy
- DOTS expansion
- TB diagnostics and laboratories
- TB/HIV
- MDR/XDR-TB
- Health systems
- Public-Private Mix
- Affected people
- TB research
- TB data**
- TB publications
- About us

### Download data as CSV files

E-mail

Data provided by countries to WHO and estimates of TB burden generated by WHO for *Global Tuberculosis Control 2010* are available for download as [comma-separated value \(CSV\)](#) files. CSV files can be imported into many spreadsheet and database programs, and some spreadsheets such as Excel can open CSV files directly.

The first row in each CSV file contains variable names; find the definition of each variable in the data dictionary.

Definition of variables: [» Download the data dictionary](#)

WHO TB burden estimates: [» Download WHO estimates \[760 KB\]](#)

This includes WHO-generated estimates of TB mortality, prevalence, incidence (including incidence of HIV+TB) and case detection rate.

<http://www.who.int/tb/country/data/download/en/index.html>

Microsoft Excel

Home Insert Page Layout Formulas Data Review View Developer

Normal Page Layout Page Break Preview Custom Views Full Screen

Workbook Views Show/Hide

Ruler Formula Bar Gridlines Headings Message Bar

Zoom 100% Zoom to Selection

New Window Arrange All Freeze Panes Split Hide View Side by Side Synchronous Scrolling Reset Window Position Window Save Workspace Switch Windows Macros

A1 country

Book1:2

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	country	iso2	iso3	iso_numeric	g_whoregion	year	e_pop_num	e_prev_100k	e_prev_100k_lo	e_prev_100k_hi	e_prev_num	e_prev_num_lo	e_prev_num_hi	e_mort_exe	e_mort_exc_tbr
2	Afghanistan	AF	AFG	4	EMR	1990	12580412	452	196	754	57000	25000	95000	66	
3	Afghanistan	AF	AFG	4	EMR	1991	13427960	452	196	754	61000	26000	100000	66	
4	Afghanistan	AF	AFG	4	EMR	1992	14572340	452	196	754	66000	28000	110000	66	
5	Afghanistan	AF	AFG	4	EMR	1993	15861049	452	196	754	72000	31000	120000	66	
6	Afghanistan	AF	AFG	4	EMR	1994	17081664	452	196	754	77000	33000	130000	66	
7	Afghanistan	AF	AFG	4	EMR	1995	18083748	452	196	754	82000	35000	140000	66	
8	Afghanistan	AF	AFG	4	EMR	1996	18807500	452	196	754	85000	37000	140000	66	
9	Afghanistan	AF	AFG	4	EMR	1997	19303252	452	196	754	87000	38000	150000	66	
10	Afghanistan	AF	AFG	4	EMR	1998	19665668	452	196	754	89000	38000	150000	66	
11	Afghanistan	AF	AFG	4	EMR	1999	20041026	443	196	734	89000	39000	150000	63	

Book1:1

	A	B	C	D	E	F	G	H
1	variable_name	dataset	code_list	definition				
2	country	Country identification		Country or territory name				
3	iso_numeric	Country identification		ISO numeric country/territory code				
4	iso2	Country identification		ISO 2-character country/territory code				
5	iso3	Country identification		ISO 3-character country/territory code				
6	c_cdr	Estimates		Case detection rate (all forms), percent				
7	c_cdr_hi	Estimates		Case detection rate (all forms), percent, high bound				
8	c_cdr_lo	Estimates		Case detection rate (all forms), percent, low bound				
9	e_inc_100k	Estimates		Estimated incidence (all forms) per 100 000 population				
10	e_inc_100k_hi	Estimates		Estimated incidence (all forms) per 100 000 population, high bound				
11	e_inc_100k_lo	Estimates		Estimated incidence (all forms) per 100 000 population, low bound				



```
// ParseFile1

String[] data;
int count = 0;

void setup() {
  // Load data from a file as array of strings
  data = loadStrings("reduced.csv");
}

void draw() {
  // Continue printing data until run out
  if (count >= data.length) return;
  println(data[count]);
  count++;
}
```

```

// ParseFile2

String[] data;
Item[] items;
int count = 0;

void setup() {
    // Load data as array of strings
    data = loadStrings("reduced.csv");

    // Build object array
    items = new Item[data.length];
    for (int i=0; i<data.length; i++) {
        items[i] = new Item(data[i]);
    }
}

void draw() {
    // Continue printing data until run out
    if (count >= items.length) return;
    items[count].pr();
    count++;
}

```

```

class Item {

    String country; // Country name
    int year; // Year
    int pop; // Population
    int inc; // Incidences of TB
                // per 100,000

    Item(String line) {
        String[] data = line.split(",");
        country = data[0];
        year = int(data[1]);
        pop = int(data[2]);
        inc = int(data[3]);
    }

    void pr() {
        String msg = "In " + year + ", " + country;
        msg += " had population " + pop;
        msg += " and TB incidences per 100k of " + inc;
        println(msg);
    } }
}

```

## Data Sources

<http://www.data.gov/>

<http://archive.ics.uci.edu/ml/>

<http://opendata.socrata.com/>

<http://www.reddit.com/r/datasets>

## Data Source Lists

<http://www.quora.com/Data/Where-can-I-get-large-datasets-open-to-the-public>

[http://www.readwriteweb.com/archives/where\\_to\\_find\\_open\\_data\\_on\\_the.php](http://www.readwriteweb.com/archives/where_to_find_open_data_on_the.php)

## Ideas for Visualizations

[http://www.visual-literacy.org/periodic\\_table/periodic\\_table.html](http://www.visual-literacy.org/periodic_table/periodic_table.html)

# GapMinder

<http://www.gapminder.org>

<http://www.gapminder.org/videos/hans-rosling-on-cnn-us-in-a-converging-world/>

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