

# Bringing Geospatial Tasks into the Mainstream of Business Analytics

Ian CookTIBCO

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# Why Geospatial Data Tasks?

- ▶ Everyone collects geospatial data
- ▶ Geospatial data tasks are outside the mainstream

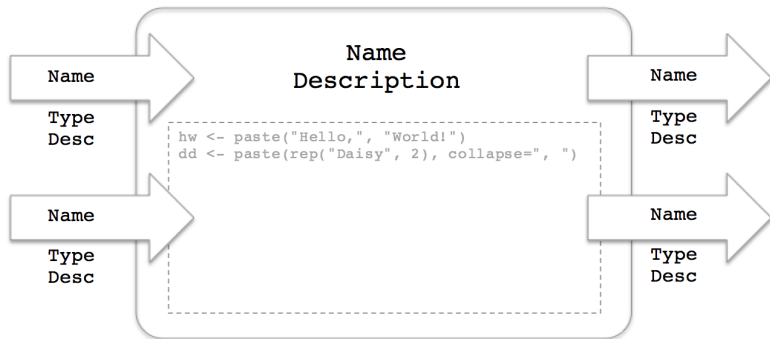
# What Is Visual Analytics Software?

- ▶ Spotfire, Tableau, others
- ▶ Think: Excel on steroids

# Spotfire Has an R Engine Built In

- ▶ TIBCO Enterprise Runtime for R (TERR)
- ▶ Configure R scripts to run in Spotfire analysis documents
- ▶ Apply R scripts without looking at the code

# Data Function



# Basic Geospatial Data Tasks

- ▶ Transform coordinate reference systems
- ▶ Perform spatial overlay
- ▶ Find unions, intersections, differences
- ▶ Calculate lengths, areas, perimeters
- ▶ Calculate geographic coordinates of shapes for drawing on maps

# Packages for Basic Geospatial Data Tasks

## Essential packages

- ▶ **sp**
- ▶ **rgdal**

## Other important packages

- ▶ **geosphere**
- ▶ **rgeos**
- ▶ **maptools**

# Transform CRS

```
spTransform(  
  Spatial,  
  CRS=CRS("+proj=longlat +ellps=WGS84 +datum=WGS84 +no_de  
)
```

Returns Spatial object with coordinates transformed to the new coordinate reference system (in this example, WGS84 longitude/latitude coordinates)



# Perform Spatial Overlay

```
SpatialPoints %over% SpatialPolygons
```

Returns vector of indices of the polygons in which each point falls

# Try It Yourself

Spotfire software: [spotfire.tibco.com/trydesktop](https://spotfire.tibco.com/trydesktop)

Data functions: [github.com/ianmcook/useR-2015](https://github.com/ianmcook/useR-2015)