



# Data Science

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Term Project Specification  
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# Term Project Requirements (1/4)

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- The term project will be a team project.
- Prepare a short proposal and post it to CyberCampus.
  - Your proposal must include a statistical description of the dataset, objective and types of algorithm to use.
- Final presentation will be in the last class before the Final Exam.
- Must apply every step of the end-to-end Big Data process (except data curation and deployment)



## Term Project Requirements (2/4)

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- Study the list of possible datasets and the sample Case Study (using the WorldCup dataset) to get a feel for how to proceed.
- You may select a dataset from the list provided or find a suitable dataset on your own.
- However, for education purpose, the dataset must include
  - a reasonable number of records and features (attributes)
  - a reasonable amount of dirty data
  - a combination of numerical data and categorical data.



# Term Project Requirements (3/4)

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- Algorithms
  - You must use data scaling and encoding
  - You must use 2 of the following 3 types of algorithm
    - regression, classification, clustering
  - You must NOT use algorithms not taught in this course.
- Evaluation
  - You must use k-fold cross validation for testing classification models.
- (\* VERY Important \*)
  - Open Source software contribution to the community (explained shortly)



# Term Project Requirements (4/4)

- Term project submission package
  - PPT presentation
  - Separate writeup that gives details behind the PPT presentation
  - Source code with detailed comments
  - Explanations for all modules/classes/libraries/functions/methods (along with the parameters) used that were not taught or used in Lab classes (\* This is to prevent students from just copying code found on the Internet without actually learning anything. \*)
  - Outputs (including plots, code execution results)
  - Dataset used
  - Teamwork data: task assignment for each member, contribution percentage for each member
  - A short writeup on what you have learned (for each member of the team)
- You may make use of code found on the Internet (blogs, Kaggle, GitHub, etc.).
  - However, in that case, you MUST cite the sources. Failure to cite them constitutes plagiarism.



# Open Source SW Contribution (1 / 2)

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- For a given cleaned dataset, do the following under a single top-level function (rather than repeating the same code many times).
- 1. Preprocessing
  - combination of various data scaling and categorical features encoding methods.
- 2. Learning Model training and testing
  - Different models(algorithms), combination of model parameters for each model
  - Different evaluation methods for each of the above.
- 3. Find the top five and best combination of the above.



## Open Source SW Contribution (2/2)

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- Write the function and user manual/specification in the style of Pandas and Scikit-learn.
- Post it to GitHub or Kaggle



# Dataset Finder

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- Google dataset search  
<https://toolbox.google.com/datasetsearch>
- Kaggle  
<https://www.kaggle.com/datasets>  
examples)  
<https://www.kaggle.com/residentmario/ramen-ratings>  
<https://www.kaggle.com/ncaa/ncaa-basketball>  
<https://www.kaggle.com/aaronschlegel/seattle-pet-licenses>
- UCI Machine Learning Repository  
<http://mlr.cs.umass.edu/ml/>
- VisualData  
<https://www.visualdata.io>
- Find Datasets | CMU Libraries  
<https://guides.library.cmu.edu/machine-learning/datasets>





# General Datasets: Public Government Datasets

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- [data.gov](https://www.data.gov) (<https://www.data.gov>)
- Food Environment Atlas  
<https://catalog.data.gov/dataset/food-environment-atlas-f4a22>
- School System Finances  
<https://catalog.data.gov/dataset/annual-survey-of-school-system-finances>
- The US National Center for Education Statistics  
<https://nces.ed.gov>
- The UK Data Service  
<https://www.ukdataservice.ac.uk>
- Data USA  
<https://datausa.io>



# General Datasets: Housing Datasets

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- Boston Housing Dataset

<https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html>

<http://lib.stat.cmu.edu/datasets/boston>



# General Datasets: Finance & Economics Datasets

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- Quandl  
<https://www.quandl.com>
- World Bank Open Data  
<https://data.worldbank.org>
- IMF Data  
<https://www.imf.org/en/Data>
- Financial Times Market Data  
<https://markets.ft.com/data/>
- Google Trends  
<https://trends.google.com/trends/?q=google&ctab=0&geo=all&date=all&sort=0>
- American Economic Association (AEA)  
<https://www.aeaweb.org/resources/data/us-macro-regional>



# Machine Learning Datasets: Sentiment Analysis Datasets

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- Multidomain sentiment analysis dataset  
<http://www.cs.jhu.edu/~mdredze/datasets/sentiment/>
- IMDB reviews  
<http://ai.stanford.edu/~amaas/data/sentiment/>
- Stanford sentiment Treebank  
<https://nlp.stanford.edu/sentiment/code.html>
- Sentiment140  
<http://help.sentiment140.com/for-students/>
- Twitter US Airline Sentiment  
<https://www.kaggle.com/crowdflower/twitter-airline-sentiment>



# Case Study for Term Project

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## The FIFA World Cup



# Index

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## Steps in Data Preprocessing

Step 1 : Import the libraries

Step 2 : Import the data-set

Step 3 : Check out the missing values

Step 4 : See the Categorical Values

Step 5 : Splitting the data-set into Training and Test Set

Step 6 : Feature Scaling

Worldcupmatches.csv

Data.csv



## Step 1. Import the Libraries

---

```
# Import the Libraries  
import numpy as np  
import pandas as pd  
import matplotlib.pyplot as plt  
import seaborn as sns  
import warnings  
warnings.filterwarnings('ignore')
```

# Step 2. Dataset

Year	Datetime	Stage	Stadium	City	Home Team Name	Home Team Goals	Away Team Goals	Away Team Name	Win conditions	Attendance	Half-time Home Goals	Ha
1930	13 Jul 1930 - 15:00	Group 1	Pocitos	Montevideo	France	4	1	Mexico		4444	3	
1930	13 Jul 1930 - 15:00	Group 4	Parque Central	Montevideo	USA	3	0	Belgium		18346	2	
1930	14 Jul 1930 - 12:45	Group 2	Parque Central	Montevideo	Yugoslavia	2	1	Brazil		24059	2	
1930	14 Jul 1930 - 14:50	Group 3	Pocitos	Montevideo	Romania	3	1	Peru		2549	1	
1930	15 Jul 1930 - 16:00	Group 1	Parque Central	Montevideo	Argentina	1	0	France		23409	0	
1930	16 Jul 1930 - 14:45	Group 1	Parque Central	Montevideo	Chile	3	0	Mexico		9249	1	
1930	17 Jul 1930 - 12:45	Group 2	Parque Central	Montevideo	Yugoslavia	4	0	Bolivia		18306	0	
1930	17 Jul 1930 - 14:45	Group 4	Parque Central	Montevideo	USA	3	0	Paraguay		18306	2	
1930	18 Jul 1930 - 14:30	Group 3	Estadio Centenario	Montevideo	Uruguay	1	0	Peru		57735	0	
1930	19 Jul 1930 - 12:50	Group 1	Estadio Centenario	Montevideo	Chile	1	0	France		2000	0	
1930	19 Jul 1930 - 15:00	Group 1	Estadio Centenario	Montevideo	Argentina	6	3	Mexico		42100	3	
1930	20 Jul 1930 - 13:00	Group 2	Estadio Centenario	Montevideo	Brazil	4	0	Bolivia		25466	1	
1930	20 Jul 1930 - 15:00	Group 4	Estadio Centenario	Montevideo	Paraguay	1	0	Belgium		12000	1	
1930	21 Jul 1930 - 14:50	Group 3	Estadio Centenario	Montevideo	Uruguay	4	0	Romania		70022	4	
1930	22 Jul 1930 - 14:45	Group 1	Estadio Centenario	Montevideo	Argentina	3	1	Chile		41459	2	
1930	26 Jul 1930 - 14:45	Semi-finals	Estadio Centenario	Montevideo	Argentina	6	1	USA		72886	1	
1930	27 Jul 1930 - 14:45	Semi-finals	Estadio Centenario	Montevideo	Uruguay	6	1	Yugoslavia		79867	3	
1930	30 Jul 1930 - 14:15	Final	Estadio Centenario	Montevideo	Uruguay	4	2	Argentina		68346	1	
1934	27 May 1934 - 16:30	Preliminary round	Stadio Benito Mussolini	Turin	Austria	3	2	France	Austria win after extra time	16000	0	
1934	27 May 1934 - 16:30	Preliminary round	Giorgio Ascarelli	Naples	Hungary	4	2	Egypt		9000	2	
1934	27 May 1934 - 16:30	Preliminary round	San Siro	Milan	Switzerland	3	2	Netherlands		33000	2	
1934	27 May 1934 - 16:30	Preliminary round	Littorale	Bologna	Sweden	3	2	Argentina		14000	1	
1934	27 May 1934 - 16:30	Preliminary round	Giovanni Berta	Florence	Germany	5	2	Belgium		8000	1	
1934	27 May 1934 - 16:30	Preliminary round	Luigi Ferraris	Genoa	Spain	3	1	Brazil		21000	3	
1934	27 May 1934 - 16:30	Preliminary round	Nazionale PNF	Rome	Italy	7	1	USA		25000	3	
1934	27 May 1934 - 16:30	Preliminary round	Littorio	Trieste	Czechoslovakia	2	1	Romania		9000	0	
1934	31 May 1934 - 16:30	Quarter-finals	Stadio Benito Mussolini	Turin	Czechoslovakia	3	2	Switzerland		12000	1	
1934	31 May 1934 - 16:30	Quarter-finals	San Siro	Milan	Germany	2	1	Sweden		3000	0	
1934	31 May 1934 - 16:30	Quarter-finals	Giovanni Berta	Florence	Italy	1	1	Spain		35000	0	
1934	31 May 1934 - 16:30	Quarter-finals	Littorale	Bologna	Austria	2	1	Hungary		23000	1	
1934	01 Jun 1934 - 16:30	Quarter-finals	Giovanni Berta	Florence	Italy	1	0	Spain		43000	1	
1934	03 Jun 1934 - 16:30	Semi-finals	San Siro	Milan	Italy	1	0	Austria		35000	1	
1934	03 Jun 1934 - 16:30	Semi-finals	Nazionale PNF	Rome	Czechoslovakia	3	1	Germany		15000	1	



## Step 2. Dataset (cont'd)

```
dataset = pd.read_csv('WorldCupMatches.csv')
```

```
dataset.head(5)
```

	Year	Datetime	Stage	Stadium	City	Home Team Name	Home Team Goals	Away Team Goals	Away Team Name	Win conditions	Attendance	Half-time Home Goals	Half-time Away Goals	Referee	Assistant 1	Assistant 2
0	1930.0	13 Jul 1930 - 15:00	Group 1	Pocitos	Montevideo	France	4.0	1.0	Mexico		4444.0	3.0	0.0	LOMBARDI Domingo (URU)	CRISTOPHE Henry (BEL)	RE Gilb (B)
1	1930.0	13 Jul 1930 - 15:00	Group 4	Parque Central	Montevideo	USA	3.0	0.0	Belgium		18346.0	2.0	0.0	MACIAS Jose (ARG)	MATEUCCI Francisco (URU)	WARNK Alberto (C)
2	1930.0	14 Jul 1930 - 12:45	Group 2	Parque Central	Montevideo	Yugoslavia	2.0	1.0	Brazil		24059.0	2.0	0.0	TEJADA Anibal (URU)	VALLARINO Ricardo (URU)	BALV Thor (F)
3	1930.0	14 Jul 1930 - 14:50	Group 3	Pocitos	Montevideo	Romania	3.0	1.0	Peru		2549.0	1.0	0.0	WARNKEN Alberto (CHI)	LANGENUS Jean (BEL)	MATEU Franc (U)
4	1930.0	15 Jul 1930 - 16:00	Group 1	Parque Central	Montevideo	Argentina	1.0	0.0	France		23409.0	0.0	0.0	REGO Gilberto (BRA)	SAUCEDO Ulises (BOL)	RADULES Consta (R)



## Step 2. Dataset (cont'd)

```
dataset.shape
```

```
(4572, 20)
```

```
dataset.index
```

```
RangeIndex(start=0, stop=4572, step=1)
```

```
dataset.columns
```

```
Index(['Year', 'Datetime', 'Stage', 'Stadium', 'City', 'Home Team Name',  
      'Home Team Goals', 'Away Team Goals', 'Away Team Name',  
      'Win conditions', 'Attendance', 'Half-time Home Goals',  
      'Half-time Away Goals', 'Referee', 'Assistant 1', 'Assistant 2',  
      'RoundID', 'MatchID', 'Home Team Initials', 'Away Team Initials'],  
      dtype='object')
```



## Step 3. Missing Values

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- Two ways to handle missing values
  1. Delete a particular row/column if there are enough samples in data set  
(removing the data will lead to loss of information)
  2. calculate mean, median, or mode of the feature and replace it with the missing values if the value is numeric (= leaking the data)
    - approximation which can add variance to the data set
    - If the data is linear, deviation is better

## Step 3. Missing Values (cont'd)

- Delete the missing values

```
# Check for the Missing Values
```

```
dataset.isnull().sum()
```

Year	3720
Datetime	3720
Stage	3720
Stadium	3720
City	3720
Home Team Name	3720
Home Team Goals	3720
Away Team Goals	3720
Away Team Name	3720
Win conditions	3720
Attendance	3722
Half-time Home Goals	3720
Half-time Away Goals	3720
Referee	3720
Assistant 1	3720
Assistant 2	3720
RoundID	3720
MatchID	3720
Home Team Initials	3720
Away Team Initials	3720

dtype: int64

```
dataset.shape
```

```
(850, 20)
```

## Step 3. Missing Values (cont'd)

- Calculate mean and use it to replace the missing values

```
# Replace the NaN value with mean, median or mode
```

```
dataset['Year'].mean()
```

```
1985.0892018779343
```

```
dataset['Year'].tail()
```

```
4567    NaN
4568    NaN
4569    NaN
4570    NaN
4571    NaN
Name: Year, dtype: float64
```

```
dataset['Year'].replace(np.NaN,dataset['Year'].mean()).tail()
```

```
4567    1985.089202
4568    1985.089202
4569    1985.089202
4570    1985.089202
4571    1985.089202
Name: Year, dtype: float64
```



## Step 4. Categorical Value

Data

Country	Age	Salary	Purchased
France	44	72000	No
Spain	27	48000	Yes
Germany	30	54000	No
Spain	38	61000	No
Germany	40		Yes
France	35	58000	Yes
Spain		52000	No
France	48	79000	Yes
Germany	50	83000	No
France	37	67000	Yes

## Step 4. Categorical Value (cont'd)

- Read csv file

```
import pandas as pd
```

```
dataset = pd.read_csv('Data.csv')
```

```
dataset
```

```
X = dataset.iloc[ : , :-1].values
```

```
X
```

```
array([[ 'France', 44.0, 72000.0],  
       [ 'Spain', 27.0, 48000.0],  
       [ 'Germany', 30.0, 54000.0],  
       [ 'Spain', 38.0, 61000.0],  
       [ 'Germany', 40.0, nan],  
       [ 'France', 35.0, 58000.0],  
       [ 'Spain', nan, 52000.0],  
       [ 'France', 48.0, 79000.0],  
       [ 'Germany', 50.0, 83000.0],  
       [ 'France', 37.0, 67000.0]], dtype=object)
```

- ```
imputer = Imputer(missing_values = "NaN", strategy = "mean", axis =  
0)
```

```
imputer = imputer.fit(X[:,1:3])
```

```
X[:, 1:3] = imputer.transform(X[:, 1:3])
```



## Step 4. Categorical Value (cont'd)

- Label encoding

```
from sklearn.preprocessing import LabelEncoder
```

```
label_encoder = LabelEncoder()
```

```
X[:,0] = label_encoder.fit_transform(X[:,0])
```

```
X
```

```
array([[0, 44.0, 72000.0],  
       [2, 27.0, 48000.0],  
       [1, 30.0, 54000.0],  
       [2, 38.0, 61000.0],  
       [1, 40.0, nan],  
       [0, 35.0, 58000.0],  
       [2, nan, 52000.0],  
       [0, 48.0, 79000.0],  
       [1, 50.0, 83000.0],  
       [0, 37.0, 67000.0]], dtype=object)
```

- OneHotencoder

```
from sklearn.preprocessing import OneHotEncoder
```

```
onehotencoder = OneHotEncoder(categorical_features=[0])
```

```
X = onehotencoder.fit_transform(X)
```



## Step 4. Categorical Value (cont'd)

- Dummy variables  
: 0 or 1 to indicate the absence or presence of some categorical effect
- Number of Columns = Number of Categories

```
dataset = pd.concat([dataset, dummy], axis = 1)
```

```
dataset
```

|   | Country | Age  | Salary  | Purchased | France | Germany | Spain |
|---|---------|------|---------|-----------|--------|---------|-------|
| 0 | France  | 44.0 | 72000.0 | No        | 1      | 0       | 0     |
| 1 | Spain   | 27.0 | 48000.0 | Yes       | 0      | 0       | 1     |
| 2 | Germany | 30.0 | 54000.0 | No        | 0      | 1       | 0     |
| 3 | Spain   | 38.0 | 61000.0 | No        | 0      | 0       | 1     |
| 4 | Germany | 40.0 | NaN     | Yes       | 0      | 1       | 0     |

```
dummy = pd.get_dummies(dataset['Country'])
```

```
dummy
```

|   | France | Germany | Spain |
|---|--------|---------|-------|
| 0 | 1      | 0       | 0     |
| 1 | 0      | 0       | 1     |
| 2 | 0      | 1       | 0     |

```
dataset.drop(['Country'], axis = 1)
```

|   | Age  | Salary  | Purchased | France | Germany | Spain |
|---|------|---------|-----------|--------|---------|-------|
| 0 | 44.0 | 72000.0 | No        | 1      | 0       | 0     |
| 1 | 27.0 | 48000.0 | Yes       | 0      | 0       | 1     |
| 2 | 30.0 | 54000.0 | No        | 0      | 1       | 0     |
| 3 | 38.0 | 61000.0 | No        | 0      | 0       | 1     |
| 4 | 40.0 | NaN     | Yes       | 0      | 1       | 0     |



# Step 5. Training & Test Set

- split the dataset into training and test set

```
from sklearn.cross_validation import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size =0.2)
```

```
# You can see in X_train we got 8 values
X_train
```

```
array([[0, 35.0, 58000.0],
       [1, 40.0, nan],
       [1, 30.0, 54000.0],
       [0, 48.0, 79000.0],
       [2, nan, 52000.0],
       [2, 27.0, 48000.0],
       [0, 37.0, 67000.0],
       [0, 44.0, 72000.0]], dtype=object)
```

```
# X_test we only get two 2 values
X_test
```

```
array([[1, 50.0, 83000.0],
       [2, 38.0, 61000.0]], dtype=object)
```

```
# Similarly for y_train and y_test
y_train
```

```
array([1, 0, 0, 1, 0, 0, 1, 1], dtype=uint8)
```

```
y_test
```

```
array([0, 0], dtype=uint8)
```



## Step 6. Feature Scaling

- feature scaling  
: the method to limit the range of variables so that they can be compared on common grounds

- age & salary : not same scale  
→ Euclidean distance

$$d(A, B) = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$$

- Other methods

1. Rescaling (min-max normalization)

$$x' = \frac{x - \min(x)}{\max(x) - \min(x)}$$

2. Mean normalization

$$x' = \frac{x - \text{average}(x)}{\max(x) - \min(x)}$$

3. Standardization

$$x' = \frac{x - \bar{x}}{\sigma}$$

# Step 6. Feature Scaling (cont'd)

- feature scaling (standard scaler)

```
from sklearn.preprocessing import StandardScaler  
standard_X = StandardScaler()
```

```
X_train = standard_X.fit_transform(X_train)  
X_test = standard_X.fit_transform(X_test)
```

|    | OCCUPATION | GENDER    | AGE        | EDUCATION_YEARS | WEEKLY_WORKING_HOURS | COMPANY_SIZE | SALARY     |
|----|------------|-----------|------------|-----------------|----------------------|--------------|------------|
| 1  | 1.256289   | 0.621059  | 0.0000000  | 0.4580879       | 2.814231e-01         | 2.8419998    | -1.1618950 |
| 2  | -1.027872  | 0.621059  | 0.8841519  | 0.4580879       | -1.924571e+00        | -0.3665959   | 0.7745967  |
| 3  | 1.256289   | 0.621059  | 1.1123201  | 0.7634799       | 6.899404e-01         | -0.2782626   | -1.1618950 |
| 4  | 0.114208   | 0.621059  | -0.4848575 | -0.7634799      | 2.814231e-01         | -0.3197875   | 0.7745967  |
| 5  | 0.114208   | 0.621059  | 1.2264042  | -1.3742638      | 3.483229e-15         | -0.3689812   | 0.7745967  |
| 6  | 1.256289   | -1.449138 | -1.2834462 | 0.7634799       | 1.098458e+00         | -0.3693916   | 0.7745967  |
| 7  | -1.027872  | 0.621059  | -1.6256986 | 0.4580879       | 6.899404e-01         | -0.2017020   | -1.1618950 |
| 8  | -1.027872  | -1.449138 | -0.5989416 | 0.7634799       | 2.814231e-01         | -0.3557466   | 0.7745967  |
| 9  | 0.114208   | -1.449138 | 0.7700677  | -1.9850477      | -1.679460e+00        | -0.2942160   | 0.7745967  |
| 10 | -1.027872  | 0.621059  | 0.0000000  | 0.4580879       | 2.814231e-01         | -0.2873165   | -1.1618950 |

Showing 1 to 10 of 10 entries

After Feature Scaling all values comes into same scale



# Dataset

---

“worldcupmatches.csv”

<https://medium.com/datadriveninvestor/data-preprocessing-for-machine-learning-188e9eef1d2c>



# Dataset

---

“data.csv”

<https://hackernoon.com/what-steps-should-one-take-while-doing-data-preprocessing-502c993e1caa>



# Columns description of WorldCupMatches.csv

Integer

Year: The year in which the match was played

Date

Datetime: The Date on which the match was played along with a 24 hour format time

Numeric

Stage: The stage at which the match was played

String

Stadium: Stadium name where the match was held

String

City: The city name, where the match was played

Country

Home Team Name: Home team country name

Numeric

Home Team Goals: Total goals scored by the home team by the end of the match

Numeric

Away Team Goals: Total goals scored by the away team by the end of the match

String

Away Team Name: Away team country name

String

Win conditions: Special win condition (if any)

Numeric

Attendance: Total crowd present at the stadium

Numeric

Half-time Home Goals: Goals scored by the home team until half time

Numeric

Half-time Away Goals: Goals scored by the away team until half time

String

Referee: Name of the first referee

String

Assistant 1: Name of the first assistant referee (linesman)

String

Assistant 2: Name of the second assistant referee (linesman)

Numeric

RoundID: Unique ID of the Round

Numeric

MatchID: Unique ID of the match

String

Home Team Initials: Home team country's three letter initials

String

Away Team Initials: Away team country's three letter initials

# Columns description of WorldCupPlayer.csv (1)

RoundID: Unique ID of the round

Numeric

MatchID: Unique ID of the match

String

Team Initials: Player's team initials

String

Coach Name: Name and country of the team coach

String

Line-up: S=Line-up, N=Substitute

Numeric

Shirt Number: Shirt number if available

String

Player Name: Name of the player

String

Position: C=Captain, GK=Goalkeeper

String

Event: G=Goal, OG=Own Goal, Y=Yellow Card, R=Red Card,  
SY = Red Card by second yellow, P=Penalty, MP=Missed  
Penalty, I = Substitution In, O=Substitute Out

| RoundID | MatchID | Team Initials | Coach Name          | Line-up | Shirt Number | Player Name      | Position | Event     |
|---------|---------|---------------|---------------------|---------|--------------|------------------|----------|-----------|
| 201     | 1096    | FRA           | CAUDRON Raoul (FRA) | S       | 0            | Alex THEPOT      | GK       |           |
| 201     | 1096    | MEX           | LUQUE Juan (MEX)    | S       | 0            | Oscar BONFIGLIO  | GK       |           |
| 201     | 1096    | FRA           | CAUDRON Raoul (FRA) | S       | 0            | Marcel LANGILLER |          | G40'      |
| 201     | 1096    | MEX           | LUQUE Juan (MEX)    | S       | 0            | Juan CARRENO     |          | G70'      |
| 201     | 1096    | FRA           | CAUDRON Raoul (FRA) | S       | 0            | Ernest LIBERATI  |          |           |
| 201     | 1096    | MEX           | LUQUE Juan (MEX)    | S       | 0            | Rafael GARZA     | C        |           |
| 201     | 1096    | FRA           | CAUDRON Raoul (FRA) | S       | 0            | Andre MASCHINOT  |          | G43' G87' |
| 201     | 1096    | MEX           | LUQUE Juan (MEX)    | S       | 0            | Hilario LOPEZ    |          |           |





# Columns description of WorldCup.csv (2)

Numeric

Year: Year of the worldcup

String

Country: Country of the worldcup

String

Winner: Team who won the worldcup

String

Runners-Up: Team who was the second place

String

Third: Team who was the third place

String

Fourth: Team who was the fourth place

Numeric

GoalsScored: Total goals scored in the worldcup

Numeric

QualifiedTeams: Total participating teams

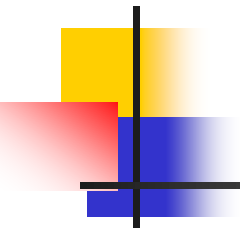
Numeric

MatchesPlayed: Total matches played in the cup

Numeric

Attendance: Total attendance of the worldcup

| Year | Country     | Winner     | Runners-Up     | Third   | Fourth     | GoalsScored | QualifiedTeams | MatchesPlayed | Attendance |
|------|-------------|------------|----------------|---------|------------|-------------|----------------|---------------|------------|
| 1930 | Uruguay     | Uruguay    | Argentina      | USA     | Yugoslavia | 70          | 13             | 18            | 590.549    |
| 1934 | Italy       | Italy      | Czechoslovakia | Germany | Austria    | 70          | 16             | 17            | 363        |
| 1938 | France      | Italy      | Hungary        | Brazil  | Sweden     | 84          | 15             | 18            | 375.7      |
| 1950 | Brazil      | Uruguay    | Brazil         | Sweden  | Spain      | 88          | 13             | 22            | 1.045.246  |
| 1954 | Switzerland | Germany FR | Hungary        | Austria | Uruguay    | 140         | 16             | 26            | 768.607    |
| 1958 | Sweden      | Brazil     | Sweden         | France  | Germany FR | 126         | 16             | 35            | 819.81     |



“column description of worldcup data”

<https://www.kaggle.com/abecklas/fifa-world-cup#WorldCups.csv>



“world cup 1930 - 2014 data analysis”

[https://www.kaggle.com/pavanraj159/fifa-world-cup-1930-to-2014-data-a  
nalysis](https://www.kaggle.com/pavanraj159/fifa-world-cup-1930-to-2014-data-analysis)



“world cup 2018 prediction”

<https://www.kaggle.com/angps95/fifa-world-cup-2018-prediction>



# Reference

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- The Best Public Datasets for Data Science
  - <https://towardsdatascience.com/the-50-best-public-datasets-for-machine-learning-d80e9f030279>



# End of Term Project Guidelines

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