



Validation Analytics Guideline

2024

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Introduction

The analytics guidelines document is designed to offer a understanding of diverse analytics methodologies, data preparation techniques, and the visualization of validation data. It equips users with the knowledge and tools/ parameters needed to derive meaningful insights from their data and effectively measure Agronomic gain key performance indicators (KPIs), which are designed to monitor, evaluate and measure the impact of changes in agronomic practices in the CGIAR Excellence in Agronomy initiative (EiA).

The use case is expected to run the analysis parallel to ascertain the validity of the data provided.

The KPI documentation (Saito et al., 2022) is accessible via this link. The KPI guide provides a description of various KPIs and how to calculate them. They cover land productivity and its stability, resource use efficiency and soil health and are used across geographies, farming systems, and research and development (R&D) stages (like validation and piloting stages) (Saito et al., 2022)

The graphic below shows the various stages of the data flow during validation exercise. The highlighted section (in red) is what will be highlighted in detail in this analytics document.

Validation exercises – ODK (data collection) forms in the EiA data ecosystem

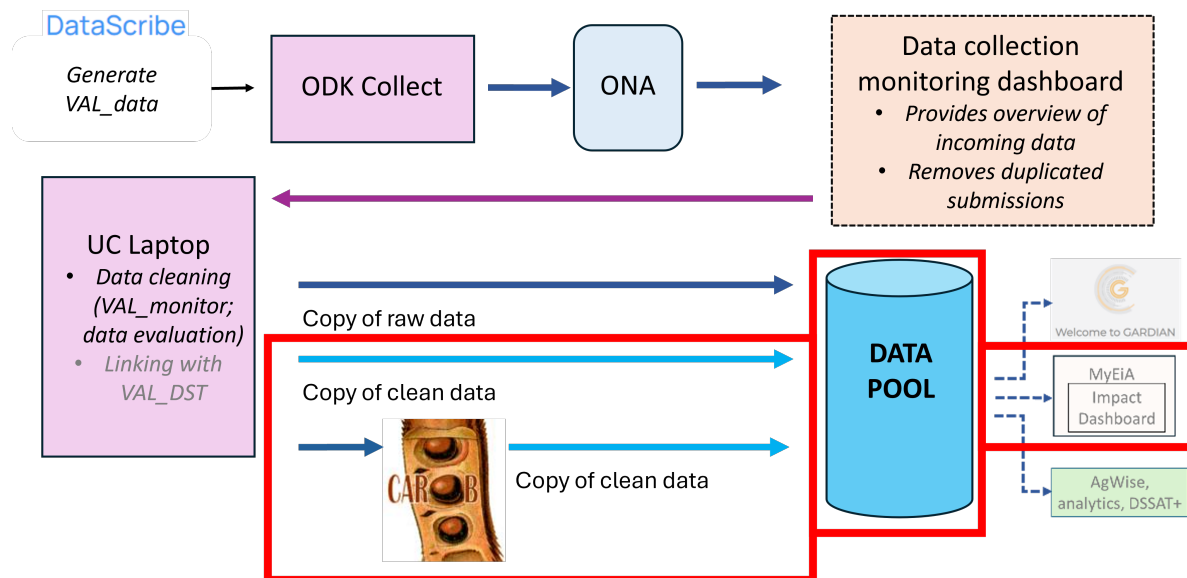


Figure 1: Validation exercises - ODK (data collection) forms) in the EiA data ecosystem

Validation Analysis

Use Cases must perform a validation exercise to test the benefits of their Minimum Viable Product (MVP). For more information on the protocol for validation exercises see Kreye et al., 2023.

The following is required before any analysis and visualization can be performed on the validation data.

Data Cleaning

The use case team performs data cleaning calculates required standard parameters.

Organising data

Different KPIs require different variables and are explained in the table below with their description and required units. These variables can be generated from the validation data.

KPI Parameters

List of main KPIs considered in EiA Use Cases:

Yield, Yield stability, Profit, Nutrient-use efficiency, NUE for N, NUE for P, NUE for K, Water productivity, Labor productivity, Soil organic carbon, yield-scaled GHGs, Product quality. (Kreye et al., 2023).

Below are required parameters for different KPI calculations (Saito et al., 2022).

Table 1: Table of Required KPI Variables

KPI	Detailed Indicator	Unit	Required Variables Description
Land productivity and its stability	Primary product harvested yield (referred to as yield)	kg/ha	Weight of primary harvested crop product Area of the plot where the trial was conducted
	Secondary product harvested yield	kg/ha	Weight of secondary harvested product Area of the plot where the trial was conducted
	Profit or cost–benefit balance	US\$/ha or Local currency/ha	Gross revenue
Resource use efficiency	Nutrient-use efficiency (e.g. nitrogen, phosphorus)	kg (yield)/kg (nutrient input) or kg (nutrient in yield)/kg (nutrient input)	Total production cost Weight of primary harvested crop product Area of the plot where the trial was conducted Nutrient applied to a crop via inorganic fertilizer Nutrient applied to the crop via organic input
	Water productivity	kg (yield)/m3 (water input [rainfall + irrigation])	Weight of primary harvested crop product Area of the plot where the trial was conducted Total amount of irrigated water to the plot Total amount of rainfall water to the plot
	Labor productivity	kg (yield)/ work-day	Weight of primary harvested crop product Area of the plot where the trial was conducted



KPI	Detailed Indicator	Unit	Required Variables Description
			Total number of person-day dedicated to the trial

Calculate KPIs

Different use cases measure different KPIs.

According to the KPIs of interest one can easily calculate KPI values as described by (Saito et al., 2022).

The R function below can help to easily achieve this with the right parameters (ref for R function?).

(******names of the various variables in the function need to be updated with standard names as discussed in previous meeting...)

```
KPI <- function(df) {
  # The objective of this KPI function version 1.0 (28/8/23) is to compute different Agronomic gain
  # key performance indicators (KPIs) in on-farm trials.
  # The function compute each KPI based on the available data in the data frame.
  # The input data frame should be organized similar to the dummy data frame, columns
  # 'UseCase' and 'HHID' , "treat" MUST be included and the rest are input variables that are in standa

  suppressWarnings(suppressPackageStartupMessages(library(tidyverse)))

  name.df <- deparse(substitute(df))

  end <- function() {
    invokeRestart("abort")
  }

  if (!exists(paste0("",name.df,""))) {
    print("Please supply a valid dataset")
    end()
  }
  if (any(!class(df) %in% c("tbl_df","tbl","data.frame"))) {
    print("Please supply a valid dataset")
    end()
  }
  if (ncol(df)==0|nrow(df)==0) {
    print("Please supply a valid dataset")
    end()
  }
  if (!"UseCase" %in% names (df)) {
    print("Please add a column of the Use Cases with the name UseCase")
    end()
  }
  if (!"HHID" %in% names (df)) {
    print("Please add a column of the Household identification number with the name HHID")
    end()
  }
  if (!"treat" %in% names (df)) {
    print("Please add a column of the treatment with the name treat")
  }
}
```

```

    end()
  }

#1 - Primary product harvested yield
PPHY <- function(X, Y) {
  if(!is.null(X) & !is.null(Y)) {
    if(!is.na(X) & !is.na(Y)){
      if(is.numeric(X) & is.numeric(Y)) {
        if(Y!=0){
          X/(Y)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  } else {
    NA
  }
}

#2 - Secondary product harvested yield
SPHY<- function(X, Y) {
  if(!is.null(X) & !is.null(Y)) {
    if(!is.na(X) & !is.na(Y)){
      if(is.numeric(X) & is.numeric(Y)) {
        if(Y!=0){
          X/(Y)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  } else {
    NA
  }
}

#3 - Sustainable yield index
SYI <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){

```

```

    if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
      if(Z!=0){
        (X - Y)/(Z)
      } else {
        NA
      }
    }
    else {
      NA
    }
  }
  else {
    NA
  }
} else {
  NA
}
}

#4 - Cost-benefit balance
CBB <- function(X, Y) {
  if(!is.null(X) & !is.null(Y)) {
    if(!is.na(X) & !is.na(Y)){
      if(is.numeric(X) & is.numeric(Y)) {
        X - Y
      } else {
        NA
      }
    }
    else {
      NA
    }
  }
  else {
    NA
  }
}

#5 - Gross revenue
GR <- function(W, X, Y, Z) {
  if(!is.null(W) & !is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(W) & !is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(W) & is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        (W*X) + (Y*Z)
      } else {
        NA
      }
    }
    else {
      NA
    }
  }
  else {

```

```

    NA
  }
}

#6 - Agronomic gain in cost-benefit balance
AGCB <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        (X*Y) - Z
      } else {
        NA
      }
    }
    else {
      NA
    }
  }
  else {
    NA
  }
}

```

```

#7 - Partial factor productivity of applied Nitrogen
PFPN <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){
          X/(Y + Z)
        } else {
          NA
        }
      }
      else {
        NA
      }
    }
    else {
      NA
    }
  } else {
    NA
  }
}

```

```

#8 - Nutrient-use efficiency
#Nitrogen-use efficiency
NUE <- function(W,X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){

```



```

      (W*X)/(Y + Z)
    } else {
      NA
    }
  }
  }
  else {
    NA
  }
}
else {
  NA
}
} else {
  NA
}
}

# Phosphorous-use efficiency
PUE <- function(W,X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){
          (W*X)/(Y + Z)
        } else {
          NA
        }
      }
    }
    else {
      NA
    }
  }
  else {
    NA
  }
}

# Potassium-use efficiency
KUE <- function(W,X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){
          (W*X)/(Y + Z)
        } else {
          NA
        }
      }
    }
    else {
      NA
    }
  }
}

```

```

    }
  }
  else {
    NA
  }
} else {
  NA
}
}
}

# Sulphur-use efficiency
SUE <- function(W,X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){
          (W*X)/(Y + Z)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  else {
    NA
  }
} else {
  NA
}
}

```

```

#9 - Nitrogen balance
NB <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        (X + Y) - Z
      } else {
        NA
      }
    }
  } else {
    NA
  }
} else {
  NA
}
}

```

```

#10 - Water productivity

```

```

WUE <- function(W,X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y+Z)!=0){
          (W*X)/(Y + Z)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  } else {
    NA
  }
}

#11 - Labour productivity
LP <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.null(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if(Y!=0){
          (X*Y)/(Z)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  } else {
    NA
  }
}

#12 - Input
Input <- function(U, V, W, X, Y, Z) {
  if(!is.null(U) & !is.null(V) & !is.null(W) & !is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(U) & !is.na(V) & !is.na(W) & !is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(U) & is.numeric(V) & is.numeric(W) & is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        ((U*V) + (W*X) + (Y*Z))/100
      } else {
        NA
      }
    }
  }
}

```

```

    }
  }
  else {
    NA
  }
}
else {
  NA
}
}

```

```

#13 - Root dry mass
RDM <- function(X, Y, Z) {
  if(!is.null(X) & !is.null(Y) & !is.null(Z)) {
    if(!is.na(X) & !is.na(Y) & !is.na(Z)){
      if(is.numeric(X) & is.numeric(Y) & is.numeric(Z)) {
        if((Y/Z)!=0){
          X/(Y/Z)
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  else {
    NA
  }
} else {
  NA
}
}

```

```

#14 - Total aboveground dry biomass of crop
TADMC <- function(X, Y) {
  if(!is.null(X) & !is.null(Y)) {
    if(!is.na(X) & !is.na(Y)){
      if(is.numeric(X) & is.numeric(Y)) {
        if(Y!=0){
          X/Y
        } else {
          NA
        }
      }
    } else {
      NA
    }
  }
  else {
    NA
  }
} else {

```

```

    NA
  }
}

df <- df %>%
  unite("UseCase_HHID", c(UseCase,HHID,treat)) %>%
  as_tibble()

result <- NULL

for (i in 1:length(unique(df$UseCase_HHID))) {
  temp <- df %>%
    filter(UseCase_HHID==unique(df$UseCase_HHID)[i]) %>%
    droplevels()

  temp <- temp[1,]

  result[[i]] <- temp %>%
    mutate(
      PPHY=PPHY(temp$Pmass, temp$Psize),

      SPHY=SPHY(temp$Smass, temp$Psize),

      SYI=SYI(temp$Syield, temp$Sdyield, temp$Smyield),

      CBB=CBB(temp$grev, temp$cost),

      GR=GR(temp$Pyield, temp$Psale, temp$Syield, temp$Ssale),

      AGCB=AGCB(temp$Hprodprice, temp$Yield, temp$Pcost),

      PFPN=PFPN(temp$Pyield, temp$Ninfert, temp$Norg),

      PFPN=NUE(temp$Pmass, temp$Psize, temp$nitri, temp$nitro),

      PFPN=PUE(temp$Pmass, temp$Psize, temp$phoi, temp$phoo),

      PFPK=KUE(temp$Pmass, temp$Psize, temp$poti, temp$poto),

      PFPS=SUE(temp$Pmass, temp$Psize, temp$soti, temp$soto),

      NB=NB(temp$Nyield, temp$Ninfert, temp$Norg),

      WUE=WUE(temp$Pmass, temp$Psize, temp$wirr, temp$wrain),

      LP=LP(temp$Pmass, temp$Psize, temp$tlabor),

      Input=Input(temp$Mcomp, temp$Ccon, temp$Rcresid, temp$Cresid, temp$Rdmass, temp$Cconh),

      RDM=RDM(temp$Tdmass, temp$Shoot, temp$Root),

      TADMC=TADMC(temp$Yield, temp$Cspec)
    ) %>%

```

```

    select(UseCase_HHID, PPHY:TADMC) %>%
      separate(UseCase_HHID, sep = "_", into = c("UseCase", "HHID", "treat"))
  }
  return(bind_rows(result))

  detach("package:tidyverse")

  suppressWarnings()
}

```

Visualization

Visualizations as seen in the impact dashboard.

Description of terms used:

Treatment 1 (TRT1): used to refer to the site-specific recommendation

Treatment 2 (TRT2): used to refer to control /local c/ farmer practice for which the site specific is compared with.

Treatment 3 (TRT3): in this case used to refer to other blanket recommendation. Also compared with site-specific

Change: change in yield, profit or other KPI being measured. (Treatment 1 - Treatment 2)

Description of how these treatments are implemented is detailed in Kreye et. al. 2023

For the visualizations, we have a general and detailed view.

General view indicates the simple descriptive analysis of the data to show distribution (via bar chart) and difference in the different treatments (via pie chart).

The Detailed view delves into more statistical analysis to compare the distribution using a scatter plot and also show difference in the various treatments using cumulative distribution plots and boxplots to visualize distribution of nutrient-use efficiency and water-use efficiency.

I. Land Productivity and its Stability

The following code illustrates how to visualize Primary Product Harvested Yield, Secondary Product Harvested Yield, and Profit.

General View

```

# Define the path to the file location
file <- "./samples/sampledata/sample_yield_data.csv"
# Read the data
dataHm.pp1 <- read.csv(file)
#Variables of interest
subset_df <- dataHm.pp1[, c("HHID", "Region", "riceSystem", "TRT2_Yha", "TRT1_Yha", "TRT3_Yha",
                           "eSSR", "incrSSR" )]
subset_df<-distinct(subset_df)

# Group by region and calculate the averages

```



```

averages_by_state <- subset_df %>%
  group_by(Region) %>%
  summarise(
    TRT2 = mean(TRT2_Yha, na.rm = TRUE),
    TRT1 = mean(TRT1_Yha, na.rm = TRUE),
    TRT3 = mean(TRT3_Yha, na.rm = TRUE)
  )
averages_by_state <- averages_by_state %>%
  pivot_longer(!Region, names_to = "Treatment", values_to = "Average")

#plot data
ggplot(
  averages_by_state,
  aes(
    fill=Treatment,
    y=Average, x=Region
  )) +
  geom_bar(position="dodge", stat="identity") +
  xlab("Location") +
  ylab(" Average grain yield (t/ha)") +
  scale_fill_manual(values = c("TRT2" = "#004080", "TRT1" = "#4caf50", "TRT3" = "#c26e60")) +
  #theme as defined at start
  them2

```

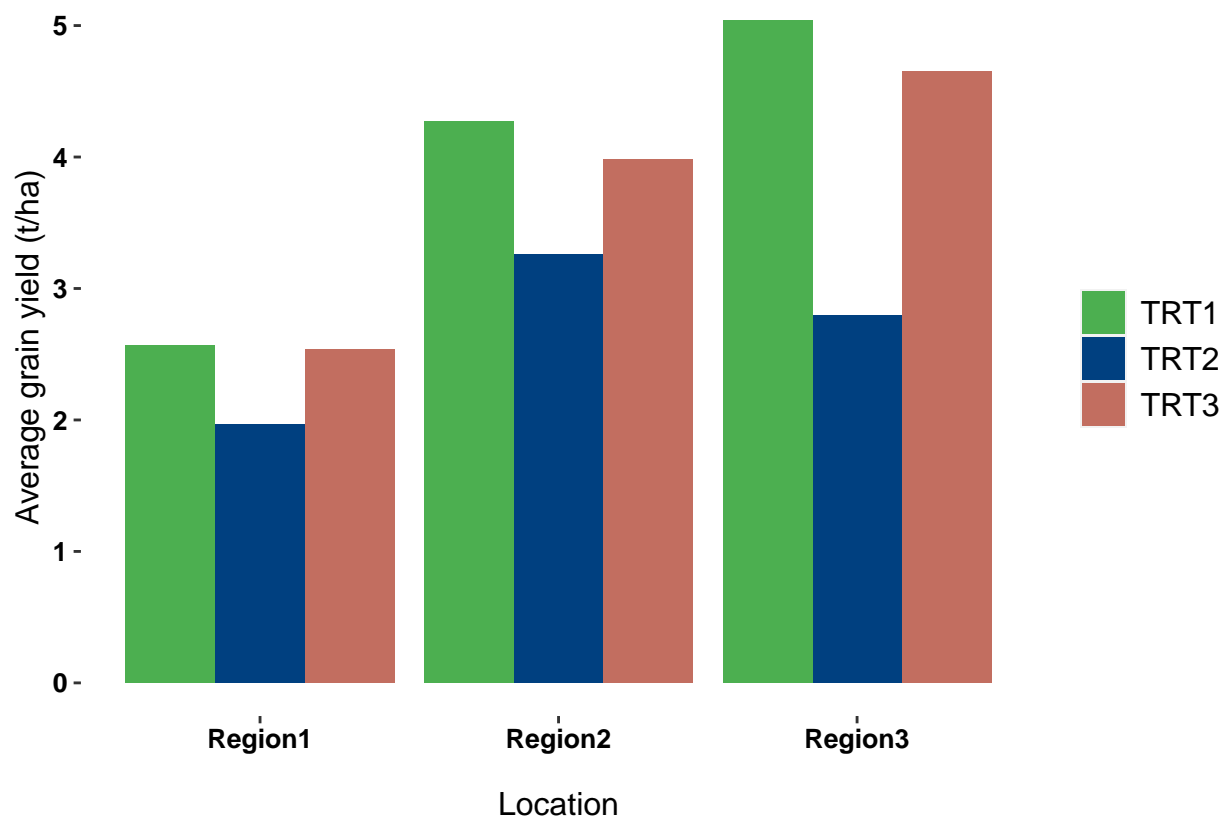


Figure 2: BAR Plot

General Explanation

```
#Pie plot to show difference (positive vs negative)
#incrSSR is the change variable (TRT1 - TRT2)

#calculate negative and positive change percentage values
x <- (subset_df[! is.na(subset_df$incrSSR),] )$incrSSR
xi <- x[x<0]
xj <- x[x>0]
pos <- (length(xj)/length(x))*100
neg <- (length(xi)/length(x))*100
ds <- data.frame(labels = c("Yield Difference <br> (TRT1 yield - TRT2 yield)",
                           "Positive change", "Negative change"),
                 values = c(NA, pos, neg))

#plot the data
plot_ly(data = ds,
        labels = ~labels,
        values = ~values,
        parents = c("", "Yield Difference <br> (TRT1 yield - TRT2 yield)",
                    "Yield Difference <br> (TRT1 yield - TRT2 yield)"),
        type = "sunburst",
        branchvalues = 'total',
        textinfo = "label+percent entry",
        hoverinfo = "text",
        hovertext = paste("% of farmers experiencing<br>",
                          tolower(ds$labels), "from TRT1")) %>%
  layout(title = 'Effects on grain yield of TRT1 vs TRT2')
```

General Explanation

Effects on grain yield of TRT1 vs TRT2

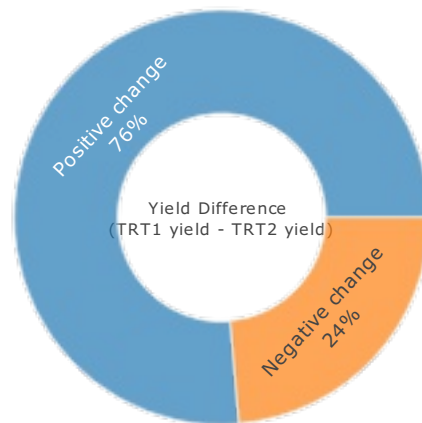


Figure 3: PIE Plot

Detailed View

Visualizing primary yield, secondary yield or profit distribution

```
# Detail-scatter plot

# Define the path to the file location
file <- "./samples/sampleddata/sample_yield_data.csv"
# Read the data
dataHm.pp1 <- read.csv(file)
#transform data accordingly
dataHm.pp1 <- dataHm.pp1 %>%
  mutate(
    riceSystem = case_when(
      riceSystem == "rainfedLowland" ~ "Rainfed lowland",
      riceSystem == "irrigated" ~ "Irrigated",
      TRUE ~ riceSystem
    )
  )
dataHm.pp1$Region <- toTitleCase(dataHm.pp1$Region)
dataHm.pp1 <- dataHm.pp1[!is.na(dataHm.pp1$TRT2_Yplot),]

#plot the data
ggplot(
  dataHm.pp1,
  aes(
    TRT2_Yplot, yield,
    colour = plot
  )
) +
  geom_point(size = 1) +
  geom_abline(slope = 1, intercept = 0, size = 0.5, colour = "grey") +
  scale_x_continuous(
    minor_breaks = seq(
      min(dataHm.pp1$TRT2_Yplot, na.rm = TRUE),
      max(dataHm.pp1$TRT2_Yplot, na.rm = TRUE),
      by = 0.5
    )
  ) +
  scale_y_continuous(
    minor_breaks = seq(
      min(dataHm.pp1$yield, na.rm = TRUE),
      max(dataHm.pp1$yield, na.rm = TRUE),
      by = 0.5
    )
  ) +
  facet_wrap(~Region) +
  xlab("Grain yield (t/ha) of the control (TRT2)") +
  ylab(" Grain yield (TRT1 and TRT3) (t/ha)") +
  labs(title = "Yield distribution") +
  #theme as defined above
  them2
```

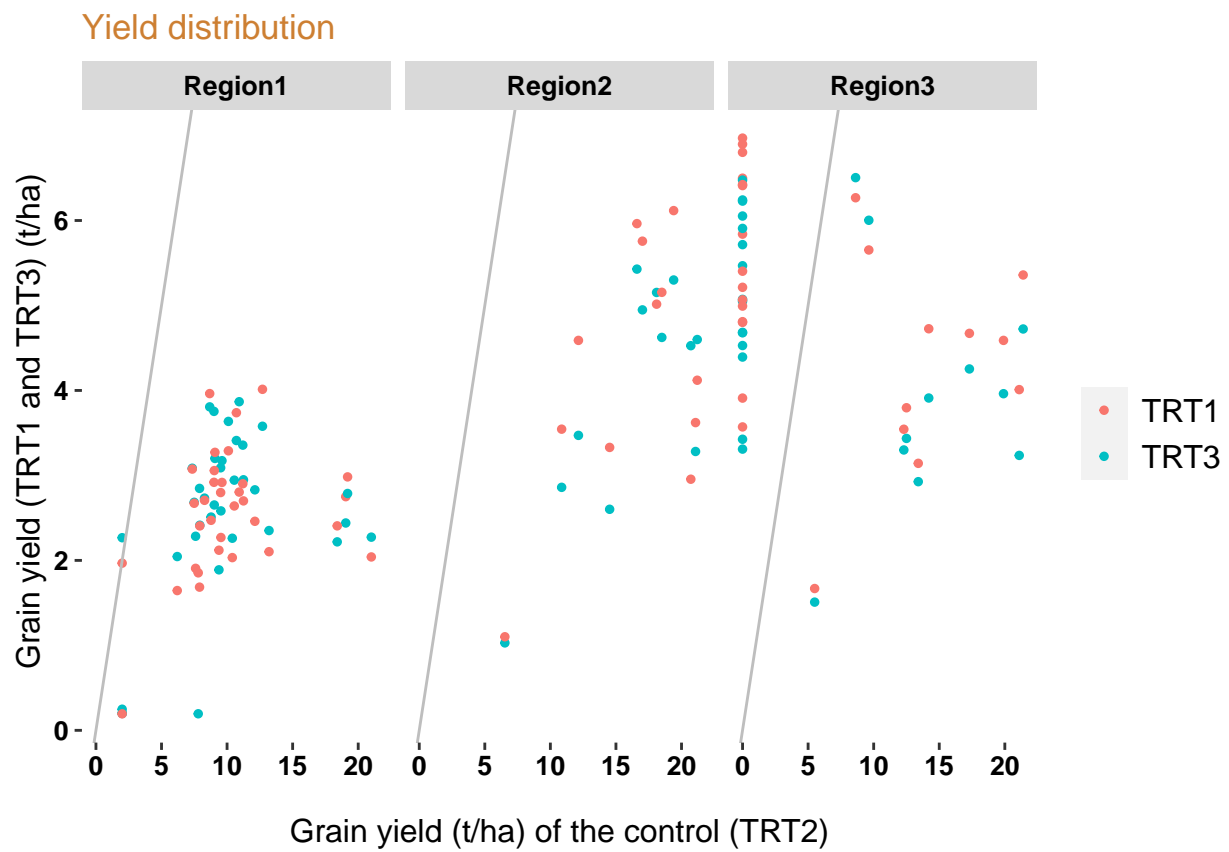


Figure 4: BAR Plot

General Explanation

Visualizing difference in primary yield, secondary yield or profit.

```
# Detail-cumulative distribution

#eSSR is the difference in yield between the treatments (trt1-trt2)
#riceSystem used to compare different attributes can also be landscapes.

# Define the path to the file location
file <- "./samples/sampleddata/sample_Yielddiff.csv"
# Read the data
yielddiff <- read.csv(file)

#plot the data
p1<-ggplot(yielddiff, aes(eSSR, ecdf, colour=riceSystem))
p1+geom_point(size=1)+
  geom_ribbon(aes(ymin = lower,
                 ymax = upper,
                 ),
            alpha=.2)+
  geom_vline(xintercept = 0, size = 0.5, colour = "grey")+
  xlab("Yield difference (TRT1 - TRT2) (t/ha)") +
  labs(title="Comparison of yields for site-specific (TRT1) and control (TRT2)") +
  ylab("Cumulative probability") +
  facet_wrap(~stateEA)+
  theme2
```

General Explanation

II. Resource Use Efficiency

The following code illustrates how to visualize Nutrient-Use Efficiency, Water-Use Efficiency and Labor Productivity

General Overview

```
#Bar plot to show distribution for various treatments across regions

#this example shows distribution of nitrogen-use efficiency.

# Define the path to the file location
file <- "./samples/sampleddata/sample_nue_data.csv"
# Read the data
dataHNm.nn1 <- read.csv(file)
```

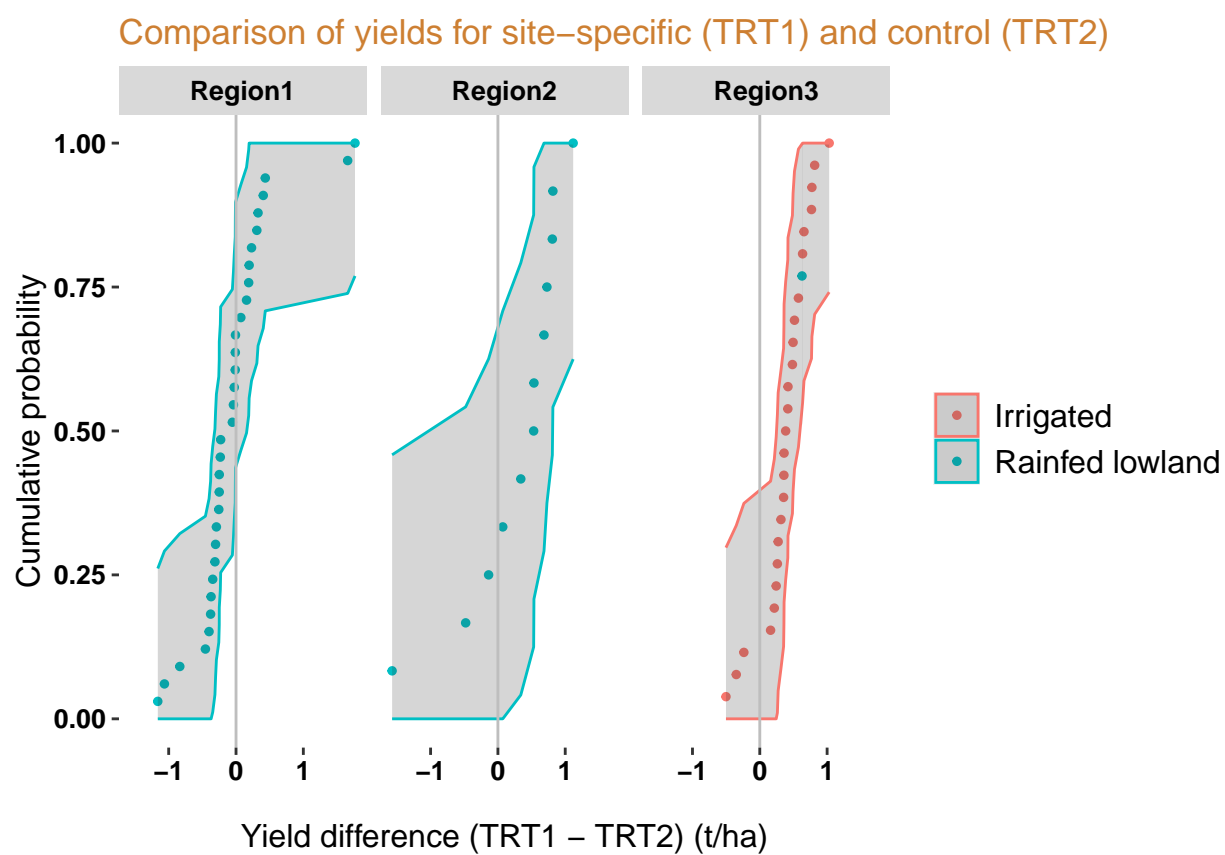


Figure 5: BAR Plot

```
#Variables of interest
nue_df <- dataHNm.nn1[, c( "Region", "plot" , "useN" )]
#Transform data and calculate average by group
nue_df<-distinct(nue_df)
nue_by_state <- nue_df %>%
  group_by(Region, plot) %>%
  summarise(avg_useN = mean(useN, na.rm = TRUE))

#Plot the data
ggplot(
  nue_by_state,
  aes(fill=plot, y=avg_useN, x=Region)
) +
  geom_bar(position="dodge", stat="identity") +
  xlab("Location") +
  ylab("Average (Kg grain per kg applied N)") +
  scale_fill_manual(values = c("TRT2" = "#004080", "TRT1" = "#4caf50", "TRT3" = "#c26e60")) +
  theme2
```

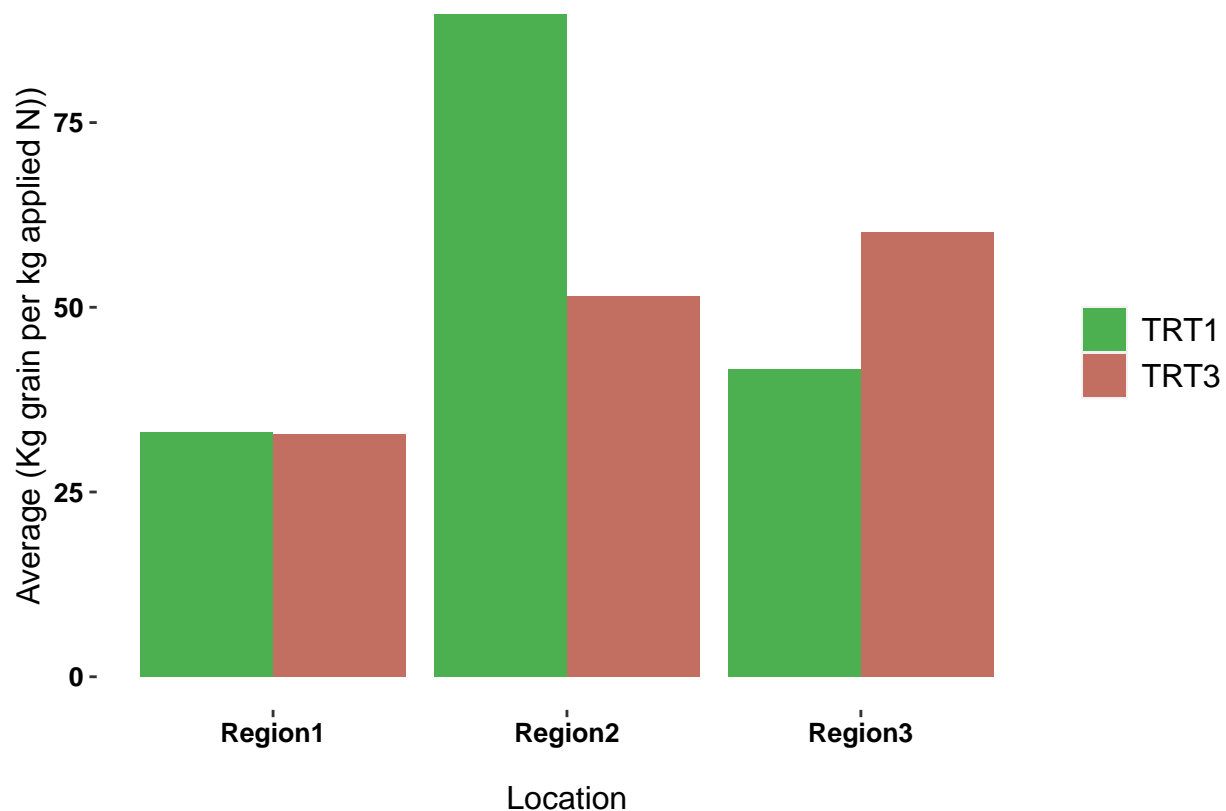


Figure 6: BAR Plot

General Explanation



Detailed View

Distribution: Nutrient-Use Efficiency, Water-Use Efficiency and Labor Productivity

```
#Box plot- nitrogen use efficiency
ggplot(dataHNm.nn1, aes(plot, useN, fill = plot))+
  geom_boxplot()+
  facet_grid(riceSystem~Region)+
  xlab("Plot") +
  ylab("Kg grain per kg applied N") +
  them2
```

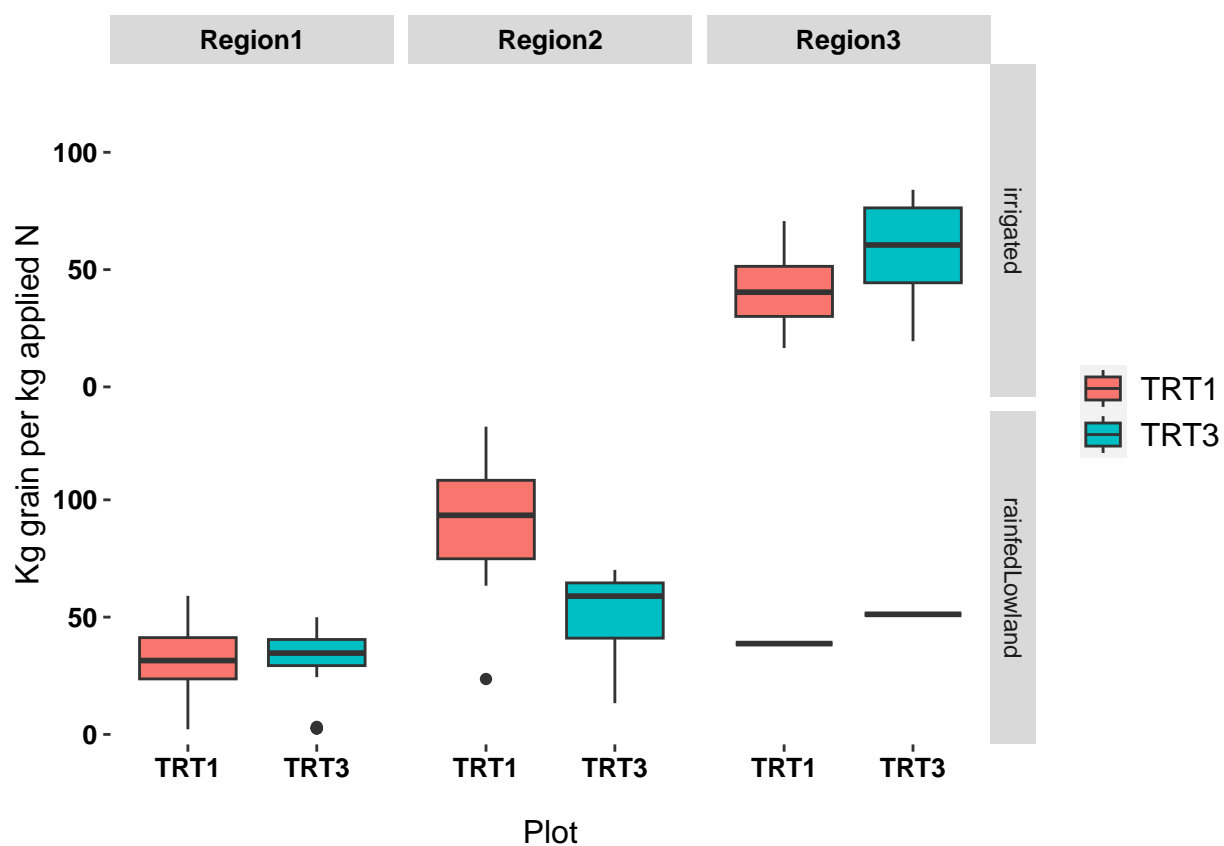


Figure 7: BAR Plot

General Explanation



Add-ON Analysis

Coming soon...

Data Cleaning

The use case cleans the data and calculates standard parameters

Organising data

Add-ON Parameters

Below are required parameters for Add-on analysis

Table 2: Table of Required Add-On Variables

X...

##Visualization

Coming soon...

Contributors

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