Manuel Utilisateur pour LoCD

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1 Introduduction et objectifs

1.1 Avis au lecteur

Ce manuel est destiné à un public désirant utiliser le logiciel LoCD. C'est à dire depuis son installation jusqu'à à la génération du fichier au format pdf contenant le diagramme désiré. Si une partie est consacrée à la mise en forme de ce fichier de données (4), nécessaire au fonctionnement de LoCD, ce manuel n'a pas pour objectif d'enseigner les methodes de calculs de ces données statistiques. Les auteurs recommandes l'ouvrage suivant pour un tel apprentissage [Mal29]. (chapitre ??)

1.2 Présentation du logiciel LoCD

LoCD permet la création automatique de diagrammes, histogrammes ou nuages de points à partir d'un fichier de données statistiques. L'outil peut être utilisé de deux manières différentes : en ligne de commande ou par le biais de son interface graphique. Ces deux methodes seront détaillées dans ce manuel.

2 Installation et configuration

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2.1 Installation

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2.2 Configuration necessaire

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2.3 Configuration par défault

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3 Utilisation du logiciel grâce à l'interface

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3.1 Lancement du logiciel

Une fois le logiciel installé (Voir le chapitre ?? sur l'installation du logiciel) Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris eu dapibus magna. Cras vel elit vel mauris bibendum pulvinar. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus posuere velit eget mauris volutpat pellentesque. Integer condimentum magna porta enim aliquet fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce in ante dolor, vel posuere ipsum.

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4 Fichier d'entrée

L'utilisation de LoCD requière en entrée un fichier texte à la sytaxe précise. Ce fichier est composé de deux parties : Méta données et données.

4.1 Partie Meta données du fichier d'entrée

C'est ici que sont définies si besoins les informations décrivant le diagramme. Il est possble d'y préciser 3 sortes d'informations.

- 1. Le titre
- 2. Un sous titre
- 3. Une note

Ces trois donnée doivent être décrite de la manière suivante :

- 1. Une ligne par information
- 2. Une ligne commence par $\ll > \gg$
- 3. Un des trois mots clefs suivants:

TITLE SUBTITLE NOTE

Un non respect du format qui va être décrit ci-après soulevera l'erreur suivante :

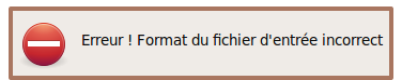


FIGURE 4.1 – Erreur : format

4.2 Données

Elles seront renseignées sur deux lignes. La première renseignera les étiquettes des données. Elles seront séparées par un ou des espaces (ou caractères de tabu-

lation). Les valeurs seront sur la ligne suivantes. Les espaces (etou caractères de tabulation) permettent de séparer deux étiquettes ou deux données :

Etiquette1 Etiquette2 Etiquette3 Etiquette4

Toutes les lignes ont une taille d'au maximum 80 colonnes. Dans le cas contraire l'erreur suivante sera relevée :

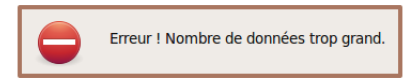


FIGURE 4.2 – Erreur : nb données

4.3 Exemple de fichier d'entrée

Pour synthétiser les différents abordés dans ce chapitre voici un exemple de fichier d'entrée valide :

>TITLE: Les plus grands pays du monde pays (~2010)

>SUBTITLE: En km²

>Note: La France n'est que 42\up{ème}

Russie Canada États-Unis Chine Brésil 17 098 242 9 984 670 9 629 091 9 596 961 8 514 877 km2

sources [wik]

5 Fonctionalités

Nous détaillerons dans cette partie les différentes fonctionalités que propose l'outil. Des exemples illustrés et des . . .

5.1 Histogrammes

Type de diagramme répendu, l'histogramme fait partie des diagrammes que LoCD peut générer. L'exmple ci-dessus illustre un résultat basique avec la configure par défaut de LoCD soit :

- Une unique couleur : bleu
- Absence de titre, sous titre et notes
- Représentation 2D

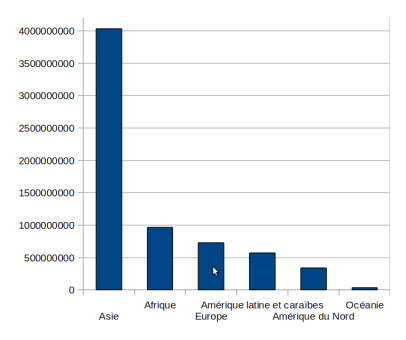


FIGURE 5.1 – Histogramme avec les paramètres par défaults

Pour changer cette configuration par défault, se référer au chapitre configuration

5.2 Diagrammes circulaires

Appelés un diagramme « en camembert » (pie-chart en anglais pour sa forme en tarte), ce type de diagramme utilisé en statistiques. Sur cet exemple, plusieurs

Population mondiale Nombre d'individus

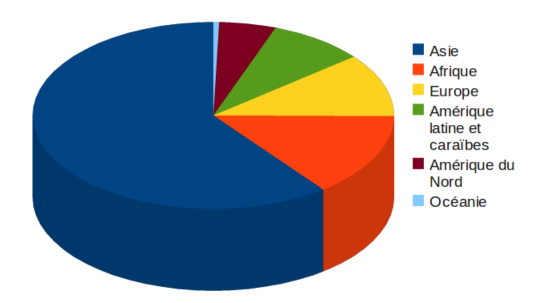


FIGURE 5.2 – Exemple avec un titre et un sous titre fournis dans les métas données.

paramètres par défaut ont été modifiés. Les couleurs notamment. Pour apprendre comment effectuer un tel réglage se référer à la partie suivante : 6.3.1

5.3 Nuages de points

Diagramme fréquement utilisée dans la représentation dans les séries statistiques à deux variables. LoCD permet de généger ce type de diagramme. L'exemple présenté dans la figure suivante, rassemble la plupart des fonctionalité que propose LoCD.

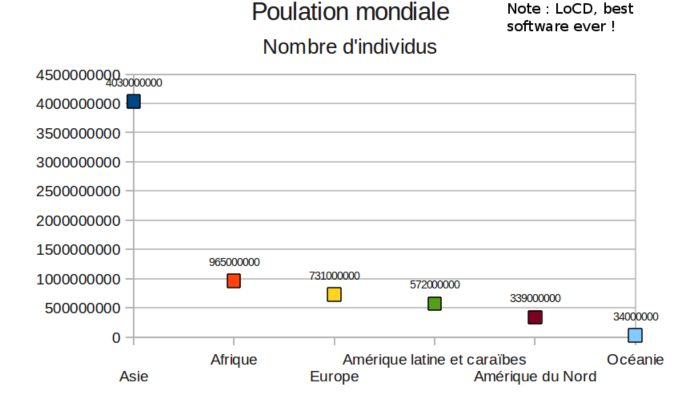


FIGURE 5.3 – Nuages de points avec toutes les méta données possibles renseignées

Les configuration en mode ligne de commandes sont détaillée dans ici : 6.3.3.

6 Utilisation console

LoCD peut être utilisé uniquement en ligne de commande. Cette partie demandes des connaissances pré requises sur les commandes unix. En effet seul les fonctionalités de l'outil seront explicitées. La mecanisme des options est similaire à toute autres commandes unix. Pour plus de d'information sur les commandes unix, nous recommandons l'ouvrage suivant : [Dal06].

6.1 Utilisation basique

La simple commande suivante générera un pdf avec d'un histogrammes avec les paramètres par défaut :

LoCD inputfile.txt

Les choix du type de diagramme est possible grâce à l'option -d (ou --diagramme) suivit de :

- circulaire pour un diagramme circulaire.
- histogramme pour un histogramme.
- nuage pour un diagramme en nuage de points.

6.2 Gestion des méta données

Une option pour chacune des méta données disponible (cf: 4) est définie :

- -t ou --title pour afficher le titre.
- -s ou --subtitle pour afficher le sous titre.
- -n ou --note pour afficher la note.

Si une de ces options est renseignée, il est possible de rajouter une valeur pour le paramêtre concerné. Par exemple :

```
LoCD --title "Mon titre de diagramme" --subtitle "le sous" titre"
```

Dans le cas où l'une de ces options serait rajoutée; et que aucune valeur ne lui est attribuée (en ligne de commande ou dans le fichier d'entrée); un avertissement apparaîtra à l'execution. Le diagramme n'aura pas de sous titre.

6.3 Mise en forme reglages divers

Le diagramme obtenu dans le cas d'une utilisation basique (6.1) est stocké dans le dossier courant sous le nom de new_file.pdf et a les caractéristiques graphiques suivantes illustrée dans la figure : 5.1.

Le changement du nom de ficher de sortie peut être modifier en rajoutant l'option -f outfilename ou dans sa version longue --filename.

6.3.1 Couleurs

L'option -c (ou --couleur) permet d'éditer la couleur de chaque données. Dans cette version LoCD propose une palette de 6 couleurs :

- orange
- rouge
- \bullet vert
- bleu
- bleu ciel
- violet

Deux méthodes sont possibles :

- 1. Faire suivre l'option d'un nom de couleur (listées ci-dessus). Le diagramme aura alors cette unique couleur.
- 2. Faire suivre l'option du nom de la donnée puis d'un «couple» nom_donnee :couleur séparé par le caractère :. Une ou toutes les données peuvent être ainsi précisées. Dans tout autre cas, la couleur par défaut sera appliquée.

6.3.2 Mise en page

Dans la configuration par défaut. Le diagramme est centrée dans une page de format A4 («au centre»). Le titre et le sous titre sont placés au dessus du diagramme (au nord»). La note elle, est placée à droite de des titres («nord est»). La figure 5.3 est l'illustration de cette mise en page par défaut.

Changement de type de papier: Lors de l'execution il est possible d'indiquer le type de papier à l'aide de l'option -f (ou --feuilleformat) et renseigner le format :

- A4
- A3
- Legal US
- B5

Positionement des composant : Pour changer cette dernière, il est possible de procéder d'une manière analogue à la configuration des couleurs. Ainsi l'option -p (ou --position) suivi d'un des mots clefs, cités ci-après, permettent de positioner globalement le diagramme dans la page :

- \bullet nord
- sud
- ouest
- est

Les conbinaisons cohérentes de deux orientations est possible en les collant. Exemple : -p nordest. Pour préciser un placement uniquement à un composant on utilise à nouveau le caractère : séparant le nom du composant de son placement : --position note:sud. ¹

6.3.3 Exemple:

Pour synthétiser ce chapitre consacré à l'utilisation de LoCD en ligne de commande, voici un cas d'utilisation qui avec fichier de données approprié aboutira au diagramme de la figure 5.3:

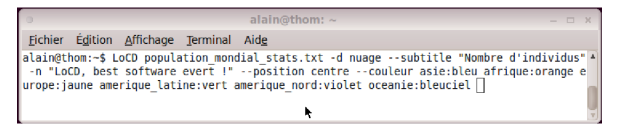


FIGURE 6.1 – Exemple d'utilisation de LoCD en ligne de commandes.

^{1.} En cas de conflits, LoCD placera «au mieu» les composant dans la page.

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