

M.Sc. Computer Science and Engineering Data Analysis for Smart Agriculture

Analysis of production and mortality in an eggs farm

Davide Canali 10674880 Federico Camilletti 10619856 Matteo Coridoli Shakiba

davide1.canali@mail.polimi.it federico.camilletti@mail.polimi.it

06/12/2022

 ${\bf abstract}$

Contents

1 Introduction

2 Results or Intresting things

- Cycle X started in summer and had a higher death rate DONE
- \bullet Every cycles seams that can be divided in 2 parts: DONE
 - 1. high productivity low death
 - 2. low productivity high death
- Cycle C start poorly and the peak is like the end of the other cycles DONE
- Comparison between bio and not bio cycles TODO
- Comparison between Z and AB DONE
- Money lost on last cycle TODO