



UNIVERSITÀ DEGLI STUDI DI PERUGIA

BACHELOR'S DEGREE IN ENGINEERING
MANAGEMENT

Standardization Process and the Cpk Index: Role and Statistical Analysis of its Evolution

Thesis Author: Simone Massinelli

Thesis Advisor: Gianluca Rossi

Thesis Co-Advisor: Alessio Troiani

Table of contents

Introduction	1
The Company's Request and my Internship Experience	1
My Personal Goal	1
Objectives and Structure of the Thesis	1
The Standardization Process and a Practical Application within the Company	1
The Standardization Process	1
Role of ISO 9001 within the Company	1
Description of the Document SPPAP	1
Submission and Approval	1
Description of the Standardized Component	2
The L-Shape Rotary Hammer	2
Gearbox of the Tool	2
The Measuring Instrument and the Gage R&R	2
ZEISS Contura CMM	2
Gage R&R Process and Results	2
Cpk Index and Other Statistical Tools	2
Cpk Index	2
Associated Parameters	2
Normalization by Means of Transforms	2
Statistical Analysis of the Evolution of the Cpk Index and its Benefits	2
Data Collection and Feature Engineering	3
Data Cleaning	3
Exploratory Data Analysis	3

Table of contents

{Introduction}

Introduction

The Company's Request and my Internship Experience

My Personal Goal

Objectives and Structure of the Thesis

{Part 1 : The Standardization Process and a Practical Application within the Company}

The Standardization Process and a Practical Application within the Company

{The Standardization Process}

The Standardization Process

Role of ISO 9001 within the Company

Description of the Document SPPAP

Submission and Approval

{Description of the Standardized Component}

Description of the Standardized Component

The L-Shape Rotary Hammer

Gearbox of the Tool

{The Measuring Instrument and the Gage R&R}

The Measuring Instrument and the Gage R&R

ZEISS Contura CMM

Gage R&R Process and Results

{Cpk Index and Other Statistical Tools}

Cpk Index and Other Statistical Tools

Cpk Index

Associated Parameters

Normalization by Means of Transforms

{Part 2 : Statistical Analysis of the Evolution of the Cpk Index and its Benefits}

Statistical Analysis of the Evolution of the Cpk Index and its Benefits

{Data Collection and Feature Engineering}

Data Collection and Feature Engineering

Data Cleaning

Exploratory Data Analysis