Statistical Model To Predict The Weight Of Newborns

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Introduction

This project concerns the creation of a statistical model to predict the weight of newborns. Our objective is to create a statistical model given the *neonati.csv* dataset that can be extended to the entire population.

Table 1: Dataset first rows

Anni.madre	e N.gravidanze	e Fumatrici	Gestazione	Peso	Lunghezz	za Cranio	Tipo.parto	Ospedale	Sesso
26	0	0	42	3380	490	325	Nat	osp3	Μ
21	2	0	39	3150	490	345	Nat	osp1	\mathbf{F}
34	3	0	38	3640	500	375	Nat	osp2	\mathbf{M}
28	1	0	41	3690	515	365	Nat	osp2	\mathbf{M}
20	0	0	38	3700	480	335	Nat	osp3	\mathbf{F}
32	0	0	40	3200	495	340	Nat	osp2	\mathbf{F}

Dataset

Studing the first rows of the dataset, we can distinguish 10 variables: Anni.madre, N.gravidanze, Fumatrici, Gestazione, Peso, Lunghezza, Cranio, Tipo.parto, Ospedale and Sesso.

Anni.madre

Anni.madre is a quantitative variable on radio scale. In the dataset we have at least two outlayers, which can be found at rows 1152 and 1380, and report an age of 1 and 0, respectively. We decide to compute position measures and standard deviation excluding those rows, and we obtain:

Table 2: Position measures and standard deviation for Anni.madre

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	std.dev
13	25	28	28.19	32	46	5.27

Fumatrici			
Gestazione			
Peso			
Lunghezza			

Cranio
Tipo.parto

N.gravidanze

Ospedale

 ${\bf Sesso}$