Pandas Profiling Report

Overview

Variables

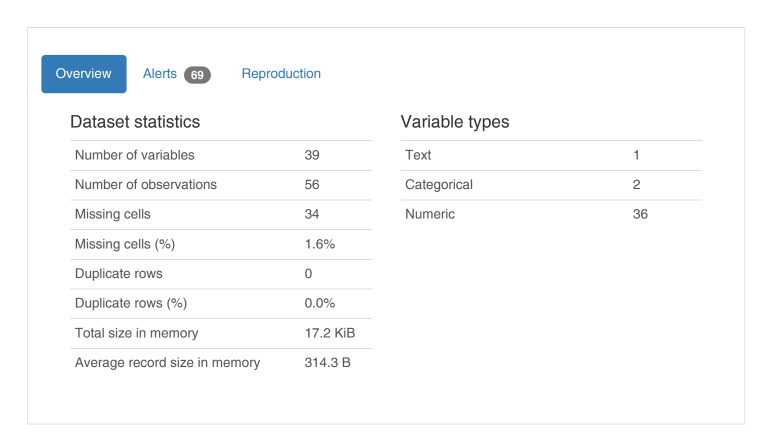
Interactions

Correlations

Missing values

Sample

Overview



Variables

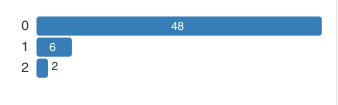
elect Columns		
State Text UNIQUE		
Distinct	56	2023-08- 22T19:24:46.608832image/svg+xmlMatplotlib v3.7.2,
Distinct (%)	100.0%	https://matplotlib.org/*{stroke-linejoin: round; stroke-
Missing	0	linecap: butt}

Missing (%)	0.0%
Memory size	576.0 B

Transfusions- Better than expected (STATE)

Categorical

HIGH CORRELATION	IMBALANCE	
Distinct	3	
Distinct (%)	5.4%	
Missing	0	
Missing (%)	0.0%	
Memory size	576.0 B	



More details

Transfusions- As expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION

Distinct	52
Distinct (%)	92.9%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	99.232143

Minimum	1
Maximum	596
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-

22T19:24:49.139386image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Transfusions- Worse than expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	20	Minimum	0
Distinct (%)	35.7%	Maximum	47
Missing	0	Zeros	10
Missing (%)	0.0%	Zeros (%)	17.9%
Infinite	0	Negative	0
Infinite (%)	0.0%	Negative (%)	0.0%
Mean	7.2857143	Memory size	576.0

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22T19:24:49.977612image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

В

More details

Infection- Better than expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	37
Distinct (%)	66.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	40

Minimum	0
Maximum	290
Zeros	4
Zeros (%)	7.1%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:50.601085image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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More details

Infection- As expected (STATE)

Real number (ℝ)

HIGH CORRELATION ZEROS

Distinct	47
Distinct (%)	83.9%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Minimum	0
Maximum	397
Zeros	2
Zeros (%)	3.6%
Negative	0
Negative (%)	0.0%

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22T19:24:51.353090image/svg+xmlMatplotlib

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Mean 74 Memory size 576.0 B

More details

Infection- Worse than expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	7
Distinct (%)	12.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	1.1428571

Minimum	0
Maximum	8
Zeros	30
Zeros (%)	53.6%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:52.141561image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Percentage of adult HD patients with Kt/V>=1.2

Real number (\mathbb{R})

HIGH CORRELATION MISSING

Distinct	8
Distinct (%)	14.5%
Missing	1
Missing (%)	1.8%
Infinite	0
Infinite (%)	0.0%
Mean	96.4

Minimum	87
Maximum	99
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:52.692083image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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More details

Percentage Of Adult PD Patients With Kt/V>=1.7

Real number (\mathbb{R})

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- 13	ш		, -		ш	v	u

Distinct	13
Distinct (%)	24.1%
Missing	2
Missing (%)	3.6%
Infinite	0
Infinite (%)	0.0%
Mean	91.722222

Minimum	69
Maximum	96
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:53.404343image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Percentage Of Pediatric HD Patients With Kt/V>=1.2

Real number (R)

HIGH CORRELATION MISSING

Distinct	23
Distinct (%)	46.9%
Missing	7
Missing (%)	12.5%
Infinite	0
Infinite (%)	0.0%
Mean	91.204082

Minimum	47
Maximum	100
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:54.189075image/svg+xmlMatplotlib

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linecap: butt}

More details

Percentage Of Pediatric PD Patients With Kt/V>=1.8

Real number (ℝ)

MISSING ZEROS

Distinct	34
Distinct (%)	73.9%
Missing	10
Missing (%)	17.9%
Infinite	0

Minimum	0
Maximum	100
Zeros	1
Zeros (%)	1.8%
Negative	0

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Infinite (%)	0.0%	Negative (%)	0.0%
Mean	74.543478	Memory size	576.0 B

Percentage Of Pediatric HD Patients With nPCR In Use

Real number (\mathbb{R})

Distinct	22
Distinct (%)	43.1%
Missing	5
Missing (%)	8.9%
Infinite	0
Infinite (%)	0.0%
Mean	91.019608

HIGH CORRELATION MISSING

Minimum	15
Maximum	100
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Fistula Rate - Better Than Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	15
Distinct (%)	26.8%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	4.9285714

Minimum	0
Maximum	50
Zeros	16
Zeros (%)	28.6%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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linecap: butt}

More details

Fistula Rate - As Expected (STATE)

Real number (\mathbb{R})

	HIGH	CORRELATION	ZEROS
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Distinct	54
Distinct (%)	96.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	116.57143

Minimum	0
Maximum	659
Zeros	1
Zeros (%)	1.8%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:57.100615image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Fistula Rate - Worse Than Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	16
Distinct (%)	28.6%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	5.25

Minimum	0
Maximum	40
Zeros	20
Zeros (%)	35.7%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:24:57.929308image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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More details

Percentage Of Adult Patients With Long Term Catheter In Use

Real number (R)

MISSING

Distinct	16
Distinct (%)	29.1%
Missing	1
Missing (%)	1.8%

Minimum	10
Maximum	29
Zeros	0
Zeros (%)	0.0%

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22T19:24:58.703761image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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Infinite	0	Negative	0
Infinite (%)	0.0%	Negative (%)	0.0%
Mean	17.018182	Memory size	576.0 B

Percentage Of Adult Patients With Hypercalcemia (Serum Calcium Greater Than 10.2 Mg/dL)

Real number (\mathbb{R})

Distinct	6
Distinct (%)	10.9%
Missing	1
Missing (%)	1.8%
Infinite	0

0.0%

2.4

HIGH CORRELATION MISSING

Minimum	1
Maximum	33
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Percentage Of Adult Patients With Serum Phosphorus Less Than 3.5 Mg/dL

Real number (R)

Infinite (%)

Mean

HIGH CORRELATION	MISSING
Distinct	7
Distinct (%)	12.7%
Missing	1
Missing (%)	1.8%
Infinite	0
Infinite (%)	0.0%
Mean	7.6

Minimum	5
Maximum	11
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Percentage Of Adult Patients With Serum Phosphorus Between 3.5-4.5 Mg/dL

Real number (R)

HIGH CORRELATION MISSING

Distinct	10
Distinct (%)	18.2%
Missing	1
Missing (%)	1.8%
Infinite	0
Infinite (%)	0.0%
Mean	23.127273

Minimum	11
Maximum	27
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Percentage Of Adult Patients With Serum Phosphorus Between 4.6-5.5 Mg/dL

Real number (\mathbb{R})

HIGH CORRELATION MISSING

Distinct	9
Distinct (%)	16.4%
Missing	1
Missing (%)	1.8%
Infinite	0
Infinite (%)	0.0%
Mean	29.090909

Minimum	24
Maximum	32
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Percentage Of Adult Patients With Serum Phosphorus Between 5.6-7.0 Mg/dL

Real number (R)

HIGH CORRELATION MISSING

Distinct	8
Distinct (%)	14.5%

Minimum	20
Maximum	29

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22T19:25:02.514337image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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Missing	1	Zeros	0
Missing (%)	1.8%	Zeros (%)	0.0%
Infinite	0	Negative	0
Infinite (%)	0.0%	Negative (%)	0.0%
Mean	23.709091	Memory size	576.0 B

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More details

Percentage Of Adult Patients With Serum Phosphorus Greater Than 7.0 Mg/dL

Real number (\mathbb{R})

HIGH CORRELATION MISSING

Distinct	14
Distinct (%)	25.5%
Missing	1
Missing (%)	1.8%
Infinite	0
Infinite (%)	0.0%
Mean	16.454545

Minimum	8
Maximum	26
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-

22T19:25:03.245432image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Hospitalizations- Better Than Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	7
Distinct (%)	12.5%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	1.25

Minimum	0
Maximum	15
Zeros	24
Zeros (%)	42.9%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:04.049257image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Hospitalizations- As Expected (STATE)

Real number (R)

HIGH CORRELATION

Distinct	52
Distinct (%)	92.9%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	122.96429

Minimum	1
Maximum	675
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:04.943290image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Hospitalizations- Worse Than Expected (STATE)

Real number (ℝ)

HIGH CORRELATION ZEROS

Distinct	17
Distinct (%)	30.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	4.9285714

Minimum	0
Maximum	67
Zeros	23
Zeros (%)	41.1%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-

22T19:25:05.883313image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Hospital Readmission - Better Than Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	11	Minimum	0
Distinct (%)	19.6%	Maximum	17
Missing	0	Zeros	17
Missing (%)	0.0%	Zeros (%)	30.4%
Infinite	0	Negative	0
Infinite (%)	0.0%	Negative (%)	0.0%
Mean	2.4464286	Memory size	576.0 B

2023-08-22T19:25:06.678477image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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linecap: butt}

More details

Hospital Readmission - As Expected (STATE)

Real number (R)

HIGH CORRELATION

Distinct	52
Distinct (%)	92.9%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	119.58929

Minimum	2
Maximum	665
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:07.548400image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Hospital Readmission - Worse Than Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	12
Distinct (%)	21.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Minimum	0
Maximum	38
Zeros	19
Zeros (%)	33.9%
Negative	0
Negative (%)	0.0%

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22T19:25:08.445734image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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Mean 3.5 Memory size 576.0 B

More details

Survival- Better Than Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION ZEROS

Distinct	15
Distinct (%)	26.8%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	3.4821429

Minimum	0
Maximum	24
Zeros	17
Zeros (%)	30.4%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:09.528223image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Survival- As Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION

Distinct	51
Distinct (%)	91.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	118.92857

Minimum	2
Maximum	657
Zeros	0
Zeros (%)	0.0%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:15.956591image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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More details

Survival- Worse Than Expected (STATE)

Real number (\mathbb{R})

HIGH CORRELATION	ZEROS
Distinct	17
Distinct (%)	30.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	4.125

Minimum	0
Maximum	24
Zeros	15
Zeros (%)	26.8%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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More details

Incident Patients Transplant Waitlisting- Better Than Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	15
Distinct (%)	26.8%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	4.7142857

Minimum	0
Maximum	52
Zeros	17
Zeros (%)	30.4%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-

linecap: butt}

22T19:25:17.989475image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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More details

Incident Patients Transplant Waitlisting - As Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	47
Distinct (%)	83.9%
Missing	0
Missing (%)	0.0%
Infinite	0

Minimum	0
Maximum	420
Zeros	4
Zeros (%)	7.1%
Negative	0

2023-08-

22T19:25:19.089123image/svg+xmlMatplotlib

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Infinite (%)	0.0%	Negative (%)	0.0%
Mean	61.017857	Memory size	576.0 B

Incident Patients Transplant Waitlisting - Worse Than Expected (STATE)

Real number (R)

Distinct	11
Distinct (%)	19.6%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	2.8571429

HIGH CORRELATION ZEROS

Minimum	0
Maximum	34
Zeros	21
Zeros (%)	37.5%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-22T19:25:20.369205image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; strokelinecap: butt}

More details

Prevalent Patients Transplant Waitlisting- Better Than Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	15
Distinct (%)	26.8%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	7.8392857

Minimum	0
Maximum	168
Zeros	20
Zeros (%)	35.7%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-22T19:25:21.462565image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; strokelinecap: butt}

More details

Prevalent Patients Transplant Waitlisting - As Expected (STATE)

Real number (\mathbb{R})

HIGH	CORRELAT:	ION	ZEROS

Distinct	51
Distinct (%)	91.1%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	120.91071

Minimum	0
Maximum	714
Zeros	1
Zeros (%)	1.8%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

2023-08-

22T19:25:22.446891image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/* {stroke-linejoin: round; stroke-

linecap: butt}

More details

Prevalent Patients Transplant Waitlisting - Worse Than Expected (STATE)

Real number (R)

HIGH CORRELATION ZEROS

Distinct	12
Distinct (%)	21.4%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%
Mean	2.8928571

Minimum	0
Maximum	18
Zeros	18
Zeros (%)	32.1%
Negative	0
Negative (%)	0.0%
Memory size	576.0 B

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22T19:25:23.132794image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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linecap: butt}

More details

Percentage Of Patients With Hgb<10 g/dL

Real number (R)

MISSING

Distinct	21
Distinct (%)	38.2%
Missing	1
Missing (%)	1.8%

Minimum	9
Maximum	60
Zeros	0
Zeros (%)	0.0%

2023-08-

22T19:25:23.843420image/svg+xmlMatplotlib v3.7.2, https://matplotlib.org/*

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Infinite	0	Negative	0		
Infinite (%)	0.0%	Negative (%)	0.0%		
Mean	21.472727	Memory size	576.0 B		
					More details
Deventen					
Categorical	of patients w	rith Hgb>12 g/dL			
Categorical	of patients w	rith Hgb>12 g/dL	0.0	42	
Categorical MISSING	of patients w		0.0	42	
Categorical MISSING Distinct	of patients w	2		42	
Categorical MISSING Distinct Distinct (%)	of patients w	2 3.6%		42	
Categorical MISSING Distinct Distinct (%) Missing	of patients w	2 3.6%		42	

Interactions

Transfusions- As expe Percentage Of Patient Transfusions- Worse | Transfusions- As expe Infection- Better than Transfusions- Worse 1 Infection- As expected Infection- Better than Infection- Worse than Infection- As expected Percentage of adult H Infection- Worse than Percentage Of Adult F Percentage of adult H Percentage Of Pediat Percentage Of Adult F Percentage Of Pediati Percentage Of Pediati Percentage Of Pediat Percentage Of Pediat Fistula Rate - Better T Percentage Of Pediati Fistula Rate - As Expe Fistula Rate - Better T Fistula Rate - Worse 7 Fistula Rate - As Expe Percentage Of Adult F Fistula Rate - Worse Percentage Of Adult F Hospitalizations- Bette Percentage Of Adult F Hospitalizations- As E Hospitalizations- Bette Hospitalizations- Wore Hospitalizations- As E Hospital Dandmission Hospitalizations Mark

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Correlations

Heatmap Table

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Missing values

Count Matrix Heatmap

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A simple visualization of nullity by column.

Sample

	State	Transfusions- Better than expected (STATE)	Transfusions- As expected (STATE)	Т
0	AK	0	7	1
1	AL	0	133	1
2	AR	0	41	1
3	AS	0	2	0
4	AZ	0	99	3
5	CA	2	596	1
6	CO	0	52	4
7	СТ	0	41	5
8	DC	0	18	0
9	DE	0	24	1

Report generated by YData.