



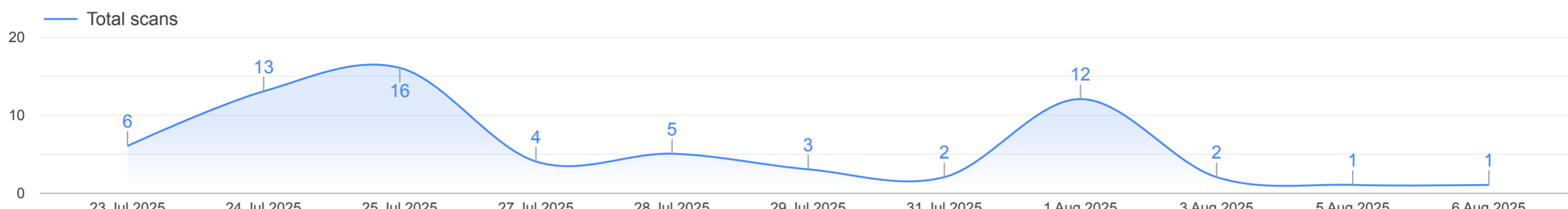
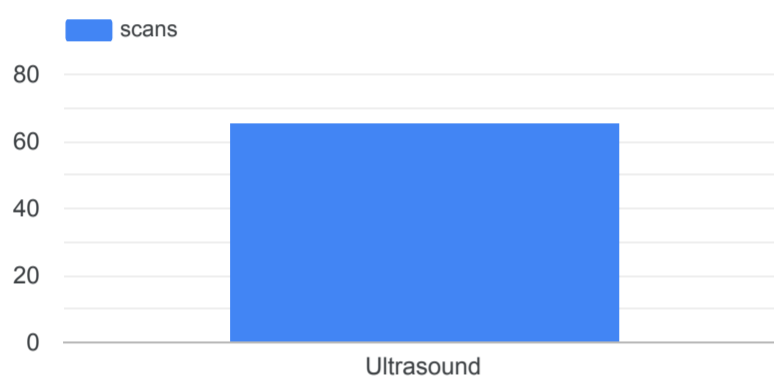
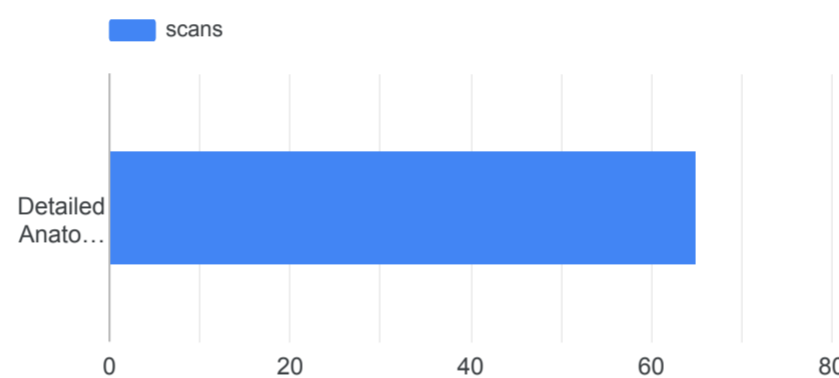
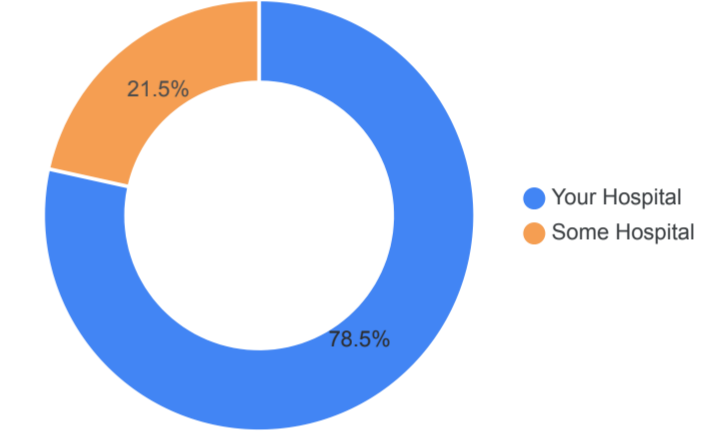
Total Scans
65

Avg processing Duration(Sec)
33.63

Fetus Gestational Age
25.26

Turnaround time(Sec)
65

patient_age_at_scan
35.37

Total scans over time**Scans by modality****Scans by scanType****Scans by institution****scanType****Total images count****Error images Count****Inferred images Count****Distribution of patient ages at scan**

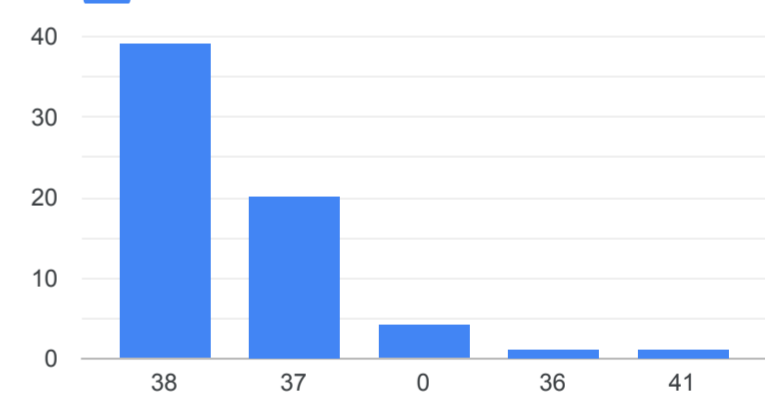
1. Detailed Anatomy

115

0

115

1 - 1 / 1

**Distribution of patient ages at scan****Scans by Sonographer****sonographer****scans**

No data

Scans by physician**physician****scans**

No data

Distribution of fetal heart rate**Scans**

120–160

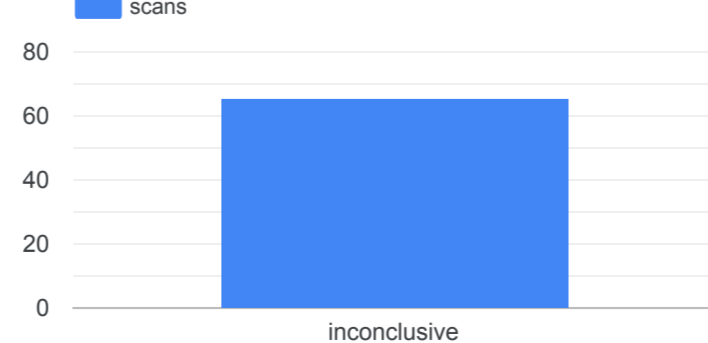
65

Scans with errors (errorDetails not null)**errorDetails****scans**

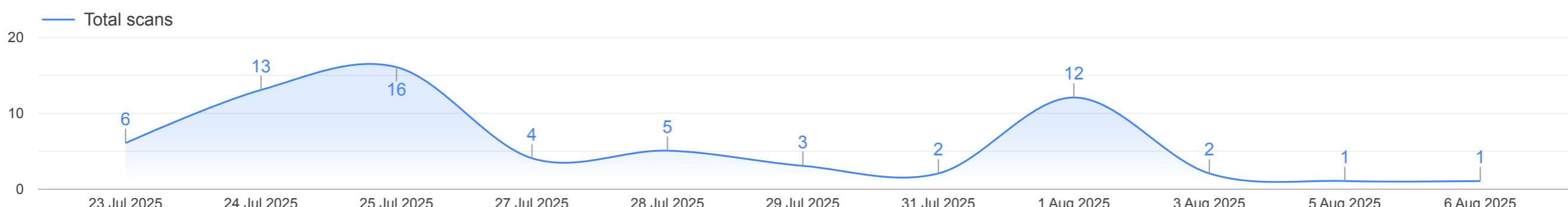
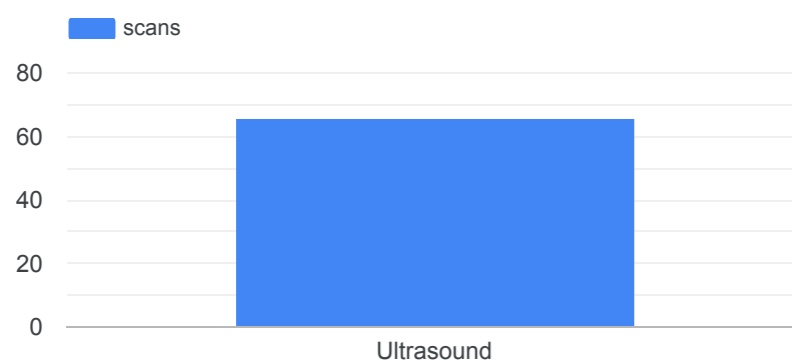
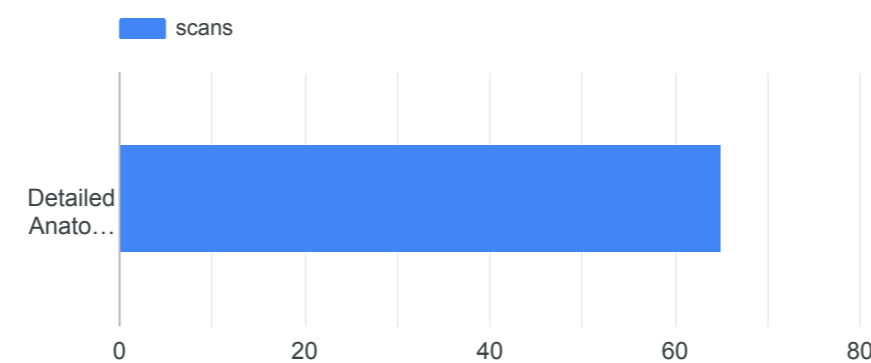
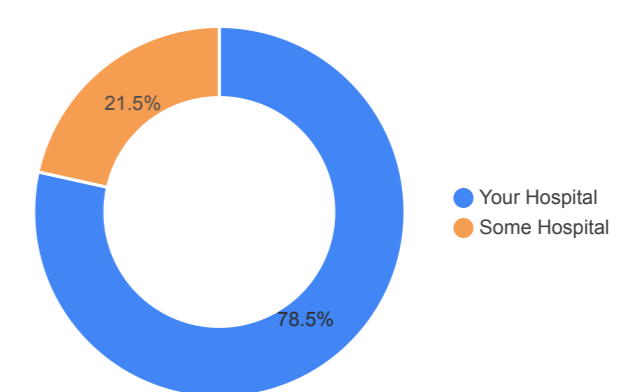
No data

Scans by scanResult**scans**

No data



1 - 1 / 1

**Total scans over time****Scans by modality****Scans by scanType****Scans by institution****Scans by Sonographer**

sonographer	scans
	No data

Scans by physician

Physician	scans
	No data

Inferred Images ratio by Scan Result

scanResult	Inferred Images ratio
1. inconclusive	100%

1 - 1 / 1 < >

Inferred Images ratio by sonographer

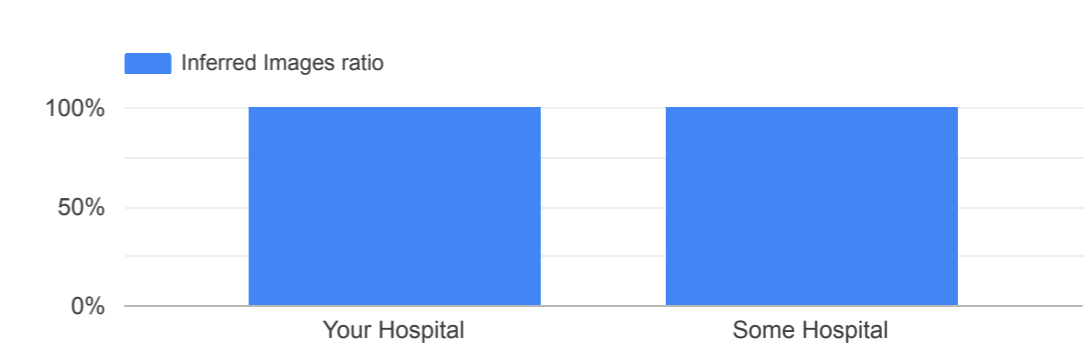
Sonographer	Inferred Images ratio
1. null	100%

1 - 1 / 1 < >

Inconclusive rate with (patient_bmiAtScan, scanResult)

scanResult	Inferred Images ratio	patient_bmiAtScan
inconclusive	100%	null

1 - 1 / 1 < >

Inconclusive rate by Institution



Select date range ▾

Distribution of patient ages at scan

80

60

40

20

0



35–44

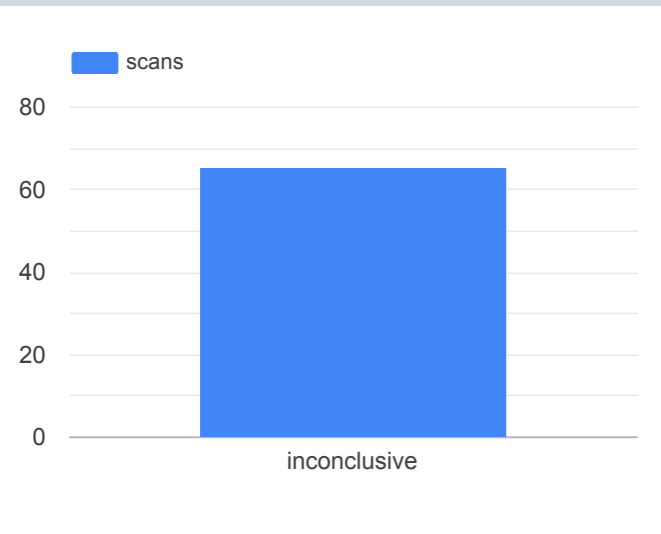


Below 15



Select date range

Avg processingDuration(Sec)

33.63**Scans by scanResult****Scans with errors (errorDetails not null)**

errorDetails

scans

No data



Select date range

Found structures by name

foundStructures

Cranium
Thalamus
Choroid
Cerebellum
Falx
Nuchal fold
CSP
null

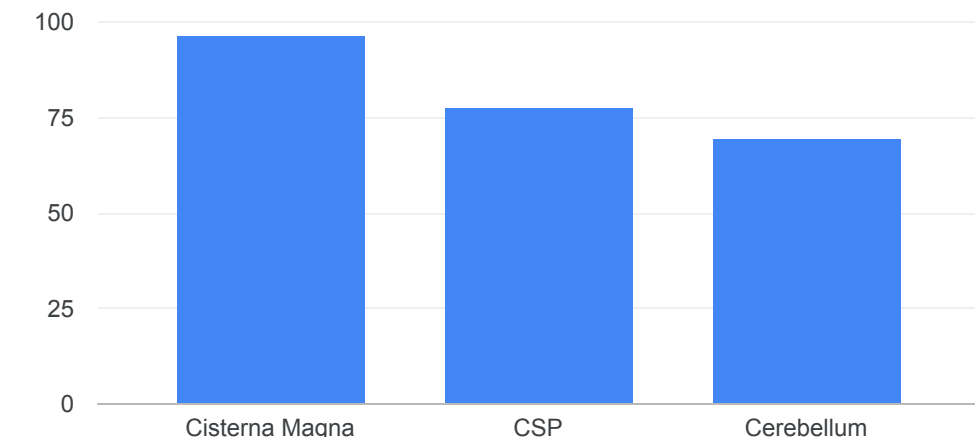
Record Count

	222
	54
	48
	27
	27
	21
	19
	8

1 - 10 / 10 < >

Missing structures by name

missing structures



Anomalies found by name

anomaliesFound

null

Record Count

104

1 - 1 / 1 < >



Avg DICOM to Jpeg conversion duration(Sec)

4.72

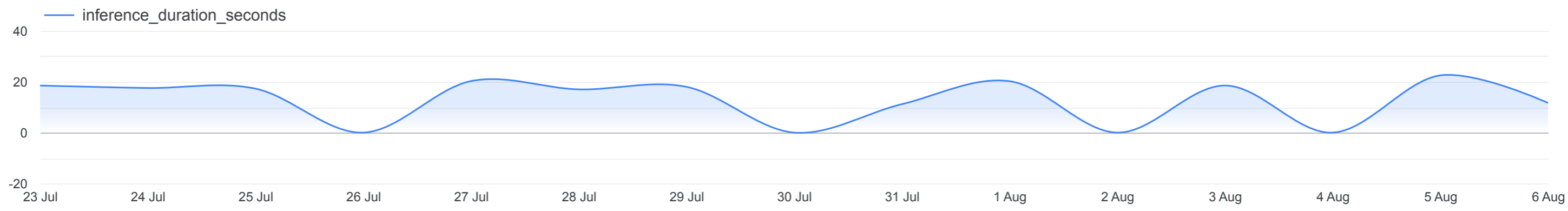
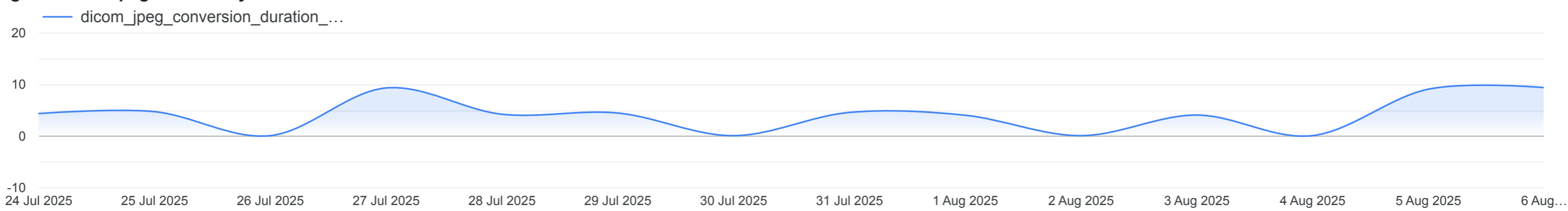
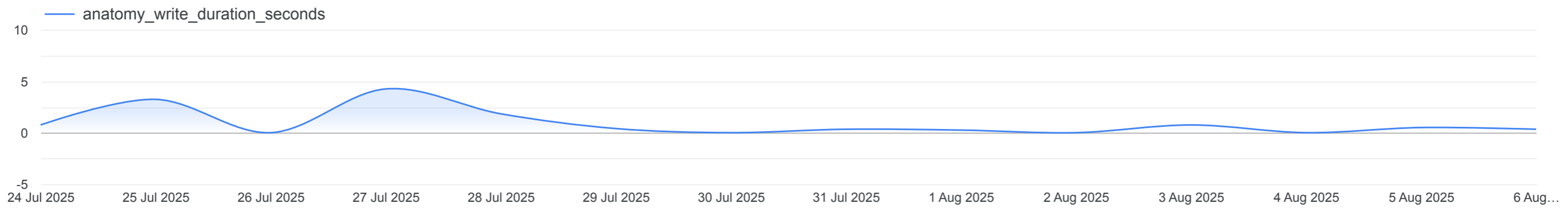
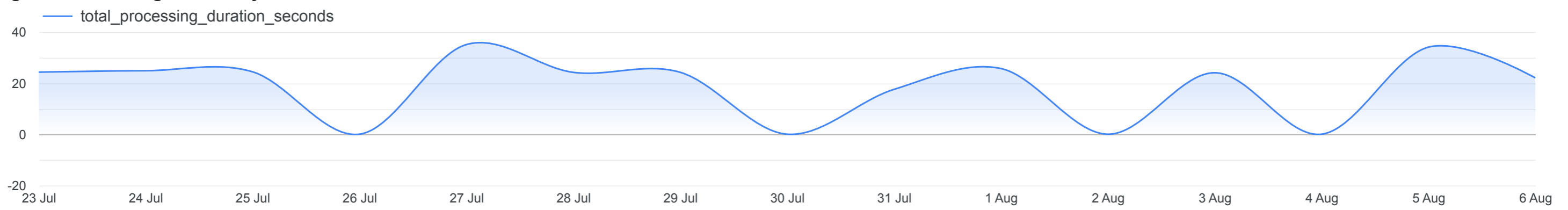
Average Inference duration(Sec)

18.14

Avg Anatomy Write duration(Sec)

1.29

Average Total Processing duration(Sec)

24.98**Average Inference duration by date****Avg DICOM to Jpeg duration by date****Avg Anatomy Write duration by date****Avg Total Processing duration by date****Metrics for Anomaly detection**

Scan Id	Avg processing duration(Sec)	Max processing duration (Sec)	Min processing duration (Sec) ▾
hpPB7PCpHbEeINnL4BoM	40.5	43	38
Rq34NSyaCx7nJepIUs0i	42	47	37
I9Mkru5hMP8PJNiSLEZQ	38.5	40	37
fLI8C0yRLFdbjKmk6QzL	34	36	32
SS3bjV73WnyuDRzFsBRm	31.5	33	30
btaQHeTTZZ73dwmSokvX	35.67	45	29



Select date range ▾

Average gestational age at scan

25.26

Distribution of fetal heart rate

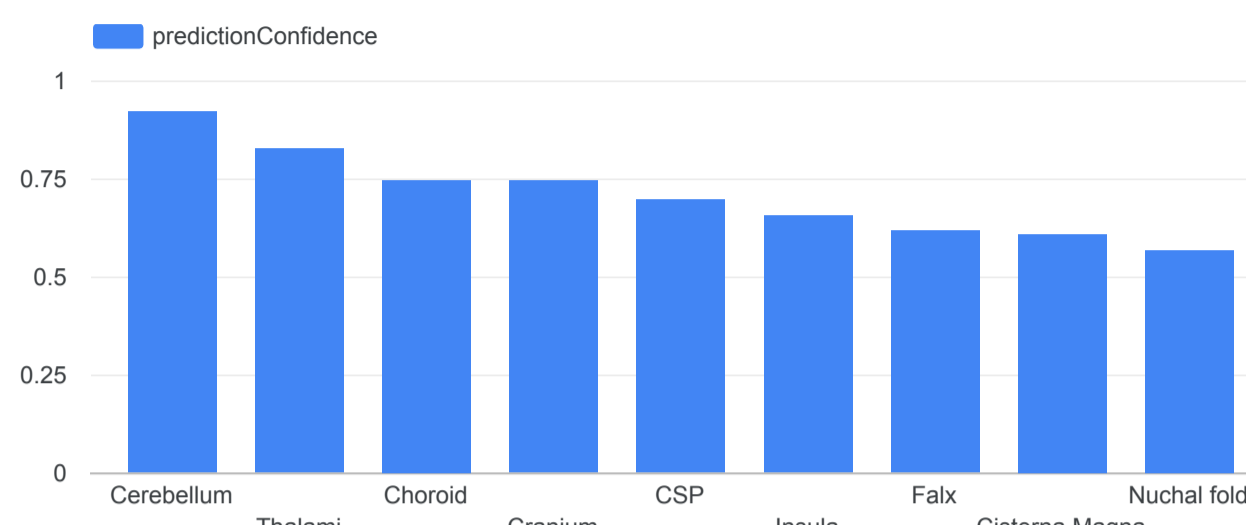
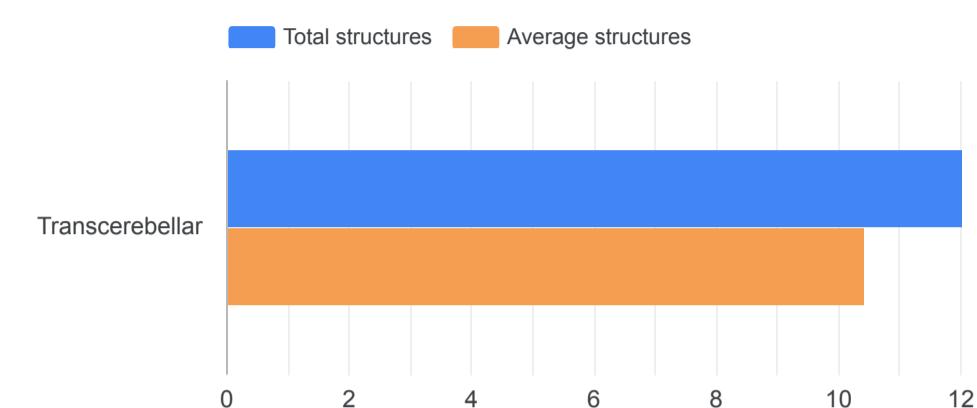
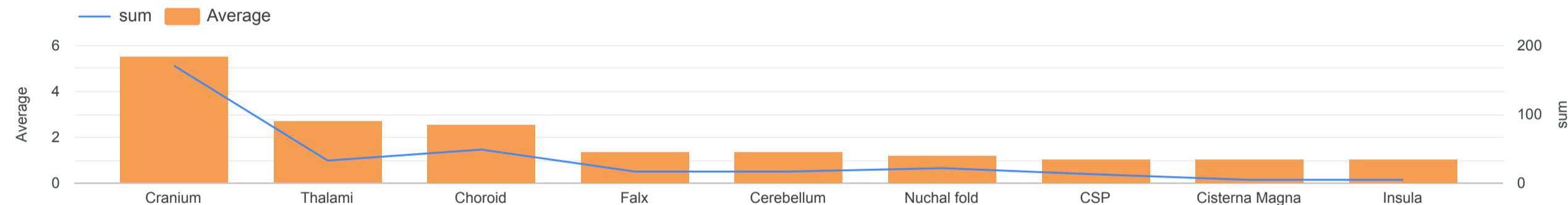




Select date range ▾

Turnaround time(Sec)

65

Mean prediction Confidence by structureName

Sum &Average structures by plane

Sum, Average structures by structureName

Average, Min, Max, Mean Length, Width and Area of structure by Gestational Age

Gestational Age ▾	Avg Length	Max length	Min length	Avg Width	Max Width	Min Width	Avg Area	Max Area	Min Area
34	1.52	2.98	0.72	4.14	6.16	0.7	7.22	17.88	0.55
32	1.52	2.98	0.72	4.14	6.16	0.7	7.22	17.88	0.55
24	1.48	2.75	0.72	4.91	6.14	0.77	8.06	16.09	0.56
23	1.08	2.98	0.18	2.64	7.15	0.7	3.62	17.88	0.24

1 - 5 / 5 < >

Sum of All scans by structure name

structureName ▾	structure
Thalamus	32
Nuchal fold	21
Insula	4
Falx	16

1 - 9 / 9 < >



Select date range

AI Diagnostic Validity
0%

Inconclusive Rate in Anomalies

diagnosis_at_birth	Inconclusive rate
1. null	100%

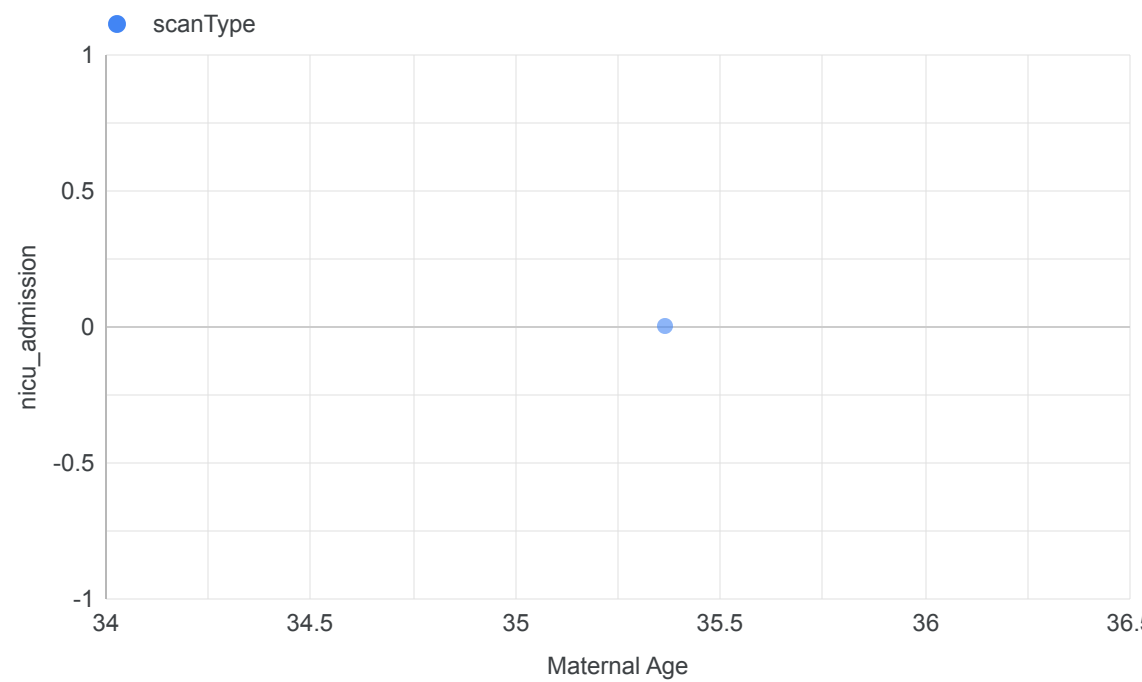
1 - 1 / 1 < >

Average BMI by scanResult, diagnosis_at_birth

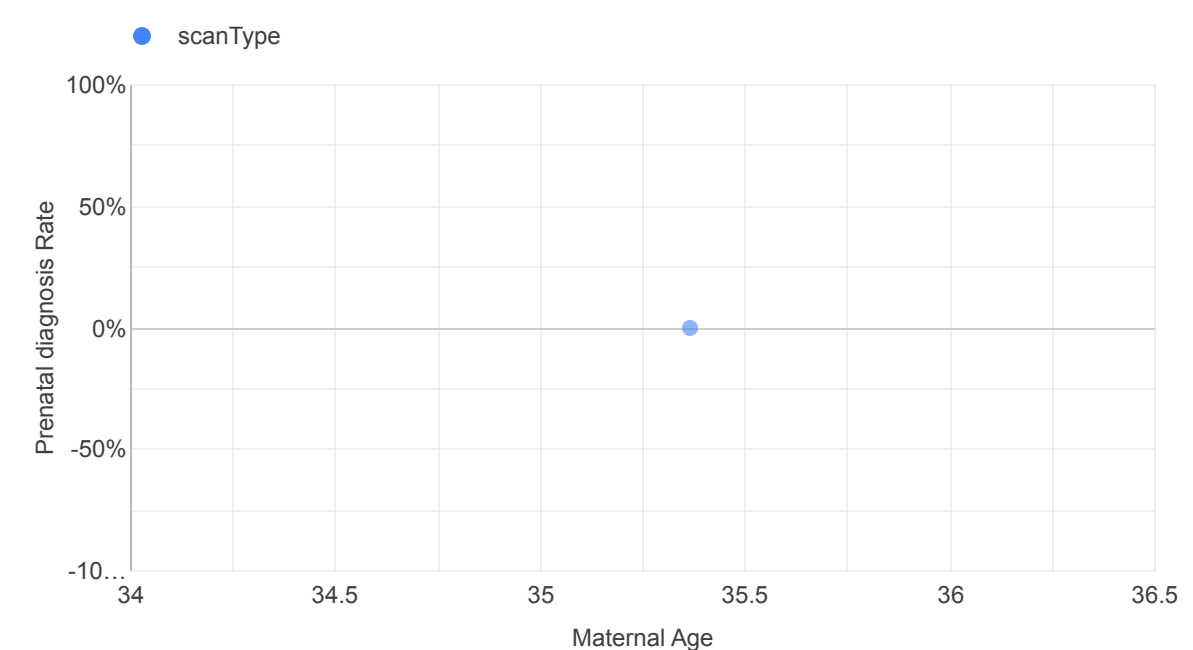
diagnosis_at_birth	scanType	Patient BMI
null	Detailed Anatomy	null

1 - 1 / 1 < >

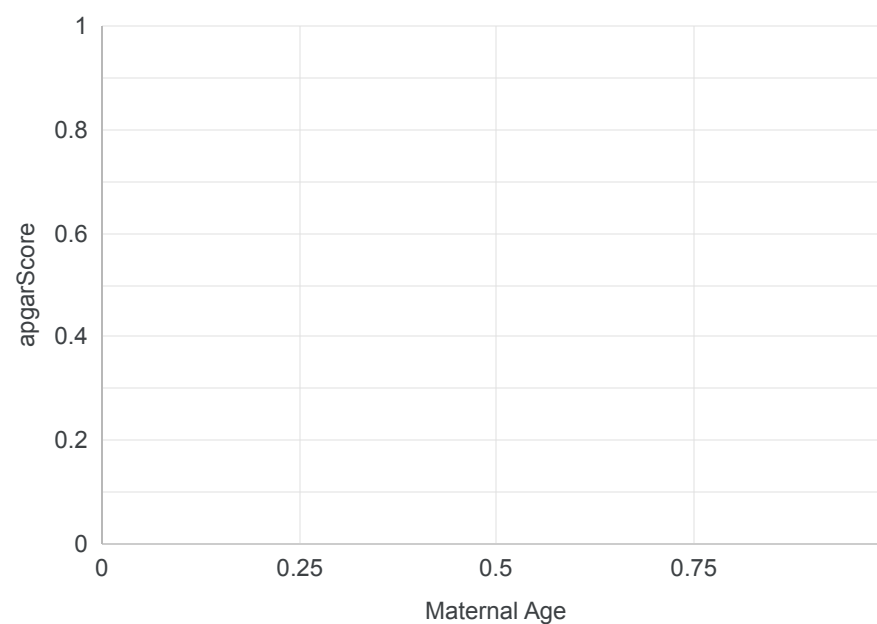
APGAR score vs maternal age



Maternal Age vs Prenatal diagnosis Rate



APGAR score vs maternal age



APGAR score vs scanResult

scanResult	apgarScore
inconclusive	null

1 - 1 / 1 < >

APGAR score vs BMI

