

# Report

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```
library(tidyverse)
```

```
— Attaching core tidyverse packages — tidyverse 2.0.0
—
✓ dplyr      1.1.4    ✓ readr      2.1.5
✓ forcats    1.0.1    ✓ stringr    1.5.2
✓ ggplot2    4.0.0    ✓ tibble     3.3.0
✓ lubridate  1.9.4    ✓ tidyr      1.3.1
✓ purrr      1.1.0
— Conflicts — tidyverse_conflicts()
—
* dplyr::filter() masks stats::filter()
* dplyr::lag()     masks stats::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all
conflicts to become errors
```

```
library(ggplot2)
```

```
er <- readr::read_csv("data/citbi.csv", show_col_types = FALSE)

er <- er |>
  mutate(across(everything(), ~ ifelse(.x %in% c(91, 92, 99), NA, .x))) |>
  rename(
    patient_id = PatNum,
    amnesia_reported = Amnesia_verb,
    loc_duration_min = LocLen,
    seizure = Seiz,
    seizure_duration_sec = SeizLen,
    acting_normal = ActNorm,
    headache_reported = HA_verb,
    vomiting = Vomit,
    dizziness = Dizzy,
    gcs_eye = GCSEye,
    gcs_verbal = GCSVerbal,
    gcs_motor = GCSMotor,
    gcs_total = GCSTotal,
    altered_mental_status = AMS,
```

```

palpable_skull_fracture = SfxPalp,
bulging_fontanelle = FontBulg,
scalp_hematoma = Hema,
clavicle_trauma = Clav,
neurologic_deficit = NeuroD,
other_significant_injury = OSI,
ct_form1_flag = CTForm1,
age_months = AgeInMonth,
sex = Gender,
ct_done = CTDone,
death_due_to_tbi = DeathTBI,
intracranial_injury_final = PosIntFinal
) |>
mutate(
  sex = as.factor(sex),
  age_months = as.integer(age_months),
  gcs_total = as.integer(gcs_total),
  loc_duration_min = as.numeric(loc_duration_min),
  age_years = age_months / 12,
  citbi = case_when(
    is.na(intracranial_injury_final) ~ NA_character_,
    as.character(intracranial_injury_final) %in% c("1", "Yes", "TRUE", "T", "Y")
~ "ciTBI",
    as.character(intracranial_injury_final) %in% c("0", "No", "FALSE", "F", "N")
~ "No ciTBI",
    TRUE ~ as.character(intracranial_injury_final)
  ) |> factor(levels = c("No ciTBI", "ciTBI"))
)

```

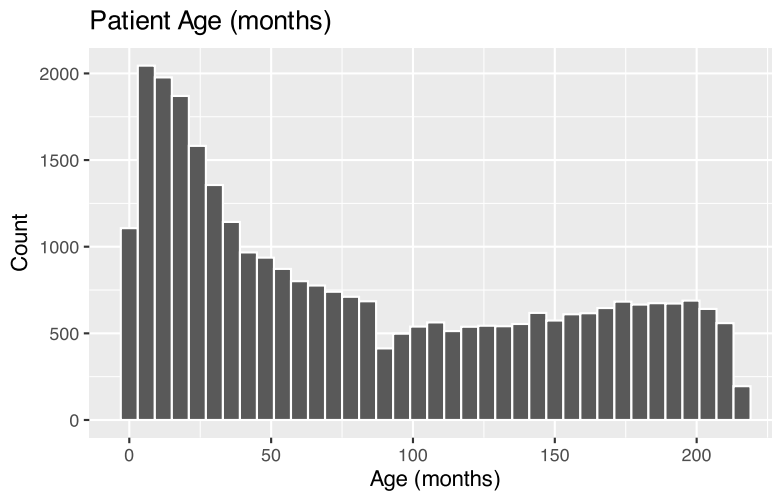
1) Q5 Age (months): Histogram

```

p1 <- ggplot(er, aes(x = age_months)) +
  geom_histogram(binwidth = 6, color = "white") +
  labs(title = "Patient Age (months)", x = "Age (months)", y = "Count")
p1

```

Warning: Removed 264 rows containing non-finite outside the scale range (`stat\_bin()`).

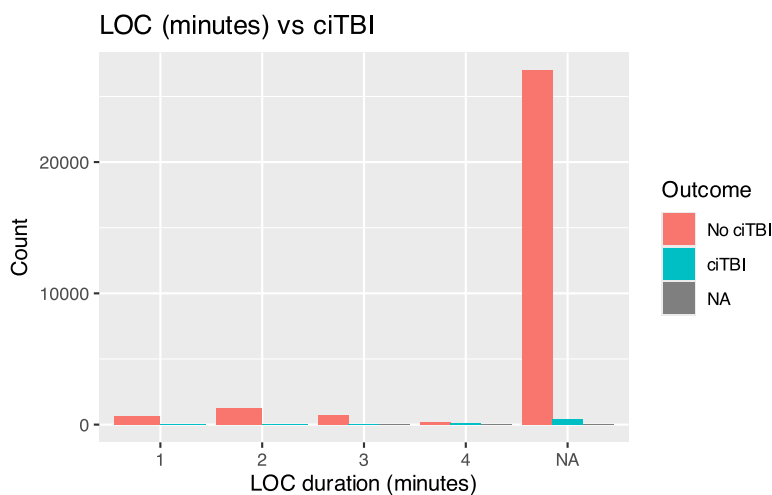


Note: Many patients are in early childhood. This helps us plan how to examine younger kids.

2) Q6-7 Loss of Consciousness (LOC) × ciTBI: Counts

```
loc_tbl <- er |>
group_by(loc_duration_min, citbi) |>
summarise(n = n(), .groups = "drop")

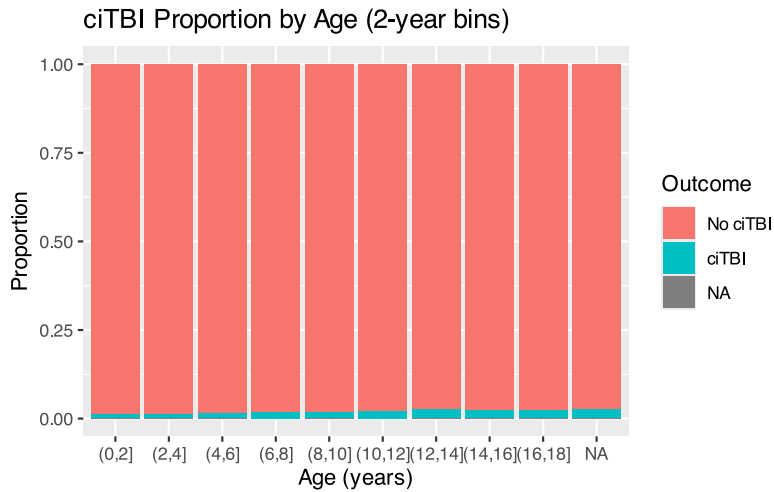
p2 <- ggplot(loc_tbl, aes(x = factor(loc_duration_min), y = n, fill = citbi))
+
geom_col(position = "dodge") +
labs(title = "LOC (minutes) vs ciTBI", x = "LOC duration (minutes)", y =
"Count", fill = "Outcome")
p2
```



Note: If longer LOC has more ciTBI, it suggests closer checks or imaging for those patients.

3) Q8a Age (years) × ciTBI: Proportion (stacked, normalized)

```
p3 <- ggplot(er, aes(x = cut(age_years, breaks = seq(0, 18, 2)), fill =  
citbi)) +  
geom_bar(position = "fill") +  
labs(title = "ciTBI Proportion by Age (2-year bins)", x = "Age (years)", y =  
"Proportion", fill = "Outcome")  
p3
```



Note: The ciTBI rate can change across age groups. Younger groups may show higher rates.