**Note**: All "@@@\_complete" fields are largely made up of 2's, with some 1's and 0's. Not noted in the data dictionary.

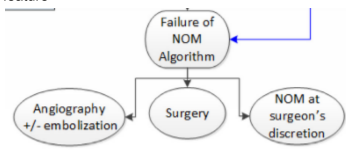
**Note**: Log skips over included features that didn't need notes.

**Note**: Maybe if less than 5% of non-null data per column, don't use? (check all text-columns, "other" columns)

CS180: Manual Feature Selection List

## Removed: id, redcap\_data\_access\_group

Include: \*\*\*time\_to\_angio\*\*\*: might be really significant but not noted in the data dictionary, indicates "failure of NOM Algo" aka an outcome to refer to, lots of NULL - must ask if NULL means no intervention or just no angio. Note: there is an "angiography" and "embolization" feature



Removed: mo\_injury, yr\_injury, ins

Unsure of significance: demographics complete

Include: hx\_trauma and hxtrauma\_days: can be condensed into 1 column since hxtrauma\_days has a range of 1-364. can just use 0 for the other values, hxtrauma\_days only has about 4 non-null numbers out of the 1000 patients. so we should just use hx\_trauma as a true/false feature between known and unknown trauma within the last year OR between definitively no trauma and no known trauma.

*Include:* **osh\_used:** only a couple unknowns (888), can exclude those patients?, then only use 0-No 1-Yes.

Unsure if we should use: time\_ed, time\_ptc (timely response rate might matter)

*Include:* **moi:** method of injury, one-hot encoding needed for 11 categories +1 unknown (888), but decent amount of "others" noted in text in **moi\_other** 

Include: bleed: leave as is, only has 0/1 values for no/yes.

Maybe remove: admit (lots of non-null data, but not sure if necessary)

Unsure of significance: injury\_characteristics\_and\_admission\_complete

Include: unstable\_elem\_#: #1-#9 and 0 for None, lots of data noted in text in other\_elem like moi

Unsure if we should use: ems used (lots of non-null data, but not sure if necessary)

Include: sbp\_field, dbp\_field, sbp\_lowed, dbp\_lowed, sbp\_lowptc, dbp\_lowptc, hr\_lowfield, hr\_highfield, hr\_lowed, hr\_highed, hr\_lowptc, hr\_highptc, hypo\_ed\*\*, hypo\_aftered\*\*, vaso\_first48, vasos\_# (1-7 w/ 888), vaso\_other\*\*\*

- Deal with many NULL values (can try doing average of columns?)
- ed = emergency dept., ptc = pediatric trauma center
- \*\* maybe need to combine/manipulate these two, mostly 0's but there is a decent amount of data
- \*\*\* can likely get rid of vaso\_other because there's only ~10 non-blank
- Golden hour 1st hour, most critical time
- 2-5 hours, still significant, can die
- 100% here should be in shock

Unsure if we should use: vaso\_hrs (little data, might not be enough to use)

Include: intubated field, intubated ed, which ed # (1,2,888)

Unsure of significance: vitals\_complete

Include: add\_injuries\_\_# (1-10), gcs, iss, ais\_head, ais\_chest, ais\_face, ais\_abdomen, ais\_extremity, ais\_external

- Deal with many NULL values (unsure what method to use)

Unsure of significance: scores\_complete

Include: hb# and time#: 1-37, will standardize into 1 column for each interval of hours

Unsure of significance: labs\_complete

Include: transfusion, mtp, transfusion\_hrs\*\*, transfusion\_local\*\*\*

- \*\*only used if transfusion == 1 (unsure of how to handle remaining nulls)
- \*\*\*only used if transfusion == 1 and is categorical, may need to separate

Unsure of significance: prbc\_24osh, prbc\_osh, prbc\_24ptc, prbc\_ptc, ffp\_24osh, ffp\_osh, ffp\_24ptc, ffp\_ptc, platelets\_24osh, platelets\_osh, platelets\_24ptc, platelets\_ptc, blood\_products\_complete

Because of LOTS of NULL data

Include: fast and fast\_results: results (1-3 w/ 888) rely on fast (0/1 values w/ 888). Maybe combine into 1 column

Include: spleen\_grade, spleen\_fluid, spleen\_ctblush, liver\_grade, liver\_fluid,
liver\_ctblush, kidney\_grade\*, pancreas\_grade\*

- Data is NULL if injury is only in spleen/only in liver, not NULL for both if both injured
- \*kidney and pancreas grade largely 0's but there is some data

Remove: embo\_reason (largely NULL, only has values if there was embolization, but even then there's so little data)

Remove: \*\*Kelly's thought: the rest of embo: embo\_type, embo\_other, embo\_tech, embo\_techother, is not currently important enough to include. If we already know they did a non-NOM on the patient, it's all we really need to know for now. If we have time to include/manipulate, maybe include.

- But they separated these features into multiple columns for us already?
- Largely 0's anyway

Unsure of significance: radiology\_complete

Maybe include (likely not): dpl, exlap, exlap\_hrs, exlap\_damage, lap, lap\_hrs, lap\_open, exlap lap purpose

- Largely 0, expands into exlap\_hrs, exlap\_damage is largely NULL

Include: exlap, lap \*\* (outcome determinant) \*\*

Include: procedure # (0-12), procedure other\*

- already separated into columns for each category for us
- \*other category is in text, (unsure of how to handle, maybe remove)

Maybe remove: percu\_drain, percu\_hrs, percu\_fluid\_\_# (0-7, 888), percu\_other, percu\_performed, percu\_performed\_other, percu\_us

- Largely 0 or NULL. ~11 data points, maybe not enough data to be significant, even though the feature description seems useful

Include: other\_procedure

Remove: other procedure describe

 Might be too hard to use the "describe" text. But there is decent amount of other\_procedure data Unsure of significance: procedures\_complete

*Include:* **missed\_iai** (seems like a significant feature through description, even if little data) *Maybe include:* **describe\_iai** (could be hard to use, and there's little data)

Remove: missed ii, describe ii (basically no data, only like 3 datapoints)

Include: missed\_any (seems like a significant feature through description, even if little data)

Remove: describe any (could be hard to use, and there's little data)

Remove: missed\_treatment (not very relevant/not much data)
Include: describe\_treatment (very little data, but keywords of "surgery")

*Include:* hosp\_comps and comps\_\_#: comps (1-14) is separated into columns already, hosp\_comps can be converted to a "none" column for comps (invert 0's and 1's)

Maybe remove: ards\_vent (not a lot of data), reor\_operation (not a lot of data), trans\_reaction (all NULL)

Include: comps\_other (lots of data, but how to handle all text?)

*Include:* infection # (0-6, 888), infection other (lots of data, but how to handle all text?)

Include: disposition (3 categories, might separate into 3 columns, unless not a lot of "3's")

*Include:* **cause\_death** (mainly 3's and 6's, maybe can make use of), **cause\_other** (mostly bleeding or brain injuries, can manually manipulate)

Unsure of significance: outcomes complete

Remove: pt status (redundant)

Include: ALL stable\_ and unstable\_, if NULL, then change to 0 because it's mutually exclusive

Remove: stable\_deviation\_decscribe (could be unnecessary and very very little data)

*Include:* unstable\_notprotocol\_other (a lot of "death" text, may need to manually comb through for consistency)

Unsure of significance: algorithm\_adherence\_complete

Remove: fu1\_intervention\_procedure, fu1\_radiology, fu1\_radabd, fu1\_abdct, fu1\_abdct\_finding\_\_# (1-4), fu1\_abdct\_other (largely NULL or 0's)

**Decision:** disregard all follow-ups (**fu1\_ and fu2\_**). Doesn't really solve the problem at hand, whether the patient is actively in shock and needs surgery. fu#\_intervention and fu#\_intervention\_procedure not actually necessary.

- Ongoing bleed after patient was discharged, insignificant for the problem at hand

Include: hgt, bmi, firsttemp\_ptc, lowtemp\_ptc, (~50% NULLs and 888s, but must deal with)

Remove: firsttemp\_ptc\_method, lowtemp\_ptc\_method, lasttemp\_ptc,

lasttemp\_ptc\_method, firsttemp\_icu, firsttemp\_icu\_method, time\_normtemp

 Just so much missing data, mostly normal temperatures/similar temperatures to firsttemp\_ptc and lowtemp\_ptc

Unsure of significance: additions\_complete

- Standard in medicine, no clinical significance

**Note:** Rest of columns in the dataset seems to be used for their own KNN prediction. May not be relevant to ours, or not enough information to be using those columns.

Lap: Failure of algorithm
Angio: Not necessarily failure

<u>Imputing</u> (feature names might be inaccurate)

Time\_to\_angio:

- Can take median and anything under (~7)marcus

## hx trauma: (kelly)

Condense into true/false (Read above)

Remaining categories with "other": if filled = 1, else 0

Vaso\_hrs: fill in with 0's Marcus

Take median/mean threshold for iss (range is 0-75?), >16 is severe, 90% of deaths recorded when >=16 - kenny If iss is 888.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8825400/

If pt\_status 2, change all stable\_ columns to 0, If pt\_status 1, change all unstable\_ columns to 0 (Calvin)

- \*\* ?Spleen fluid and spleen ctblush, if the spleen grade is 0, then 888
- \*\* ?come back to liver\_grade
- ?? Convert death column to 0/1, if death = 1.

## Fill in HB null values (Evan)

List to remove (double check names): all ed features, vasos\_others, exlap\_hrs, transfusion\_hrs, transfusion\_local, fast\_results, exlap\_hrs, procedure\_other, describe\_iai, describe\_treatment, comps\_other, infection\_other, cause\_death, cause\_other, stable\_notprotocol, stable\_deviation, stable\_deviation\_describe Time\_ed: (removed)

- Use later, lots of NULL
- ignore ed features for now (sbp\_lowed, dbp\_lowed, hr\_lowed, hr\_highed)

Questions for Mrs. Sayrs

- Order of ed, ptc, and surgery (exlap)
  - When exlap is taken, like stage of the process
- Ask about liver grade columns
- Unstable \_typescren (lots of data to impute)
- Four death columns have a 1 does that mean its death

## **Updated Imputing Decisions:**

- New "Target" Column (binary): exlap, lap, spleen\_ctblush, liver\_ctblush
- NULLs to 0's
  - Except for iss
  - Except for hb unless the NULL isn't between two non-NULL columns