

# A Deep Learning Multimodal Approach to Survival Risk Prediction in Kidney Cancer Patients

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# Project overview

Goal:

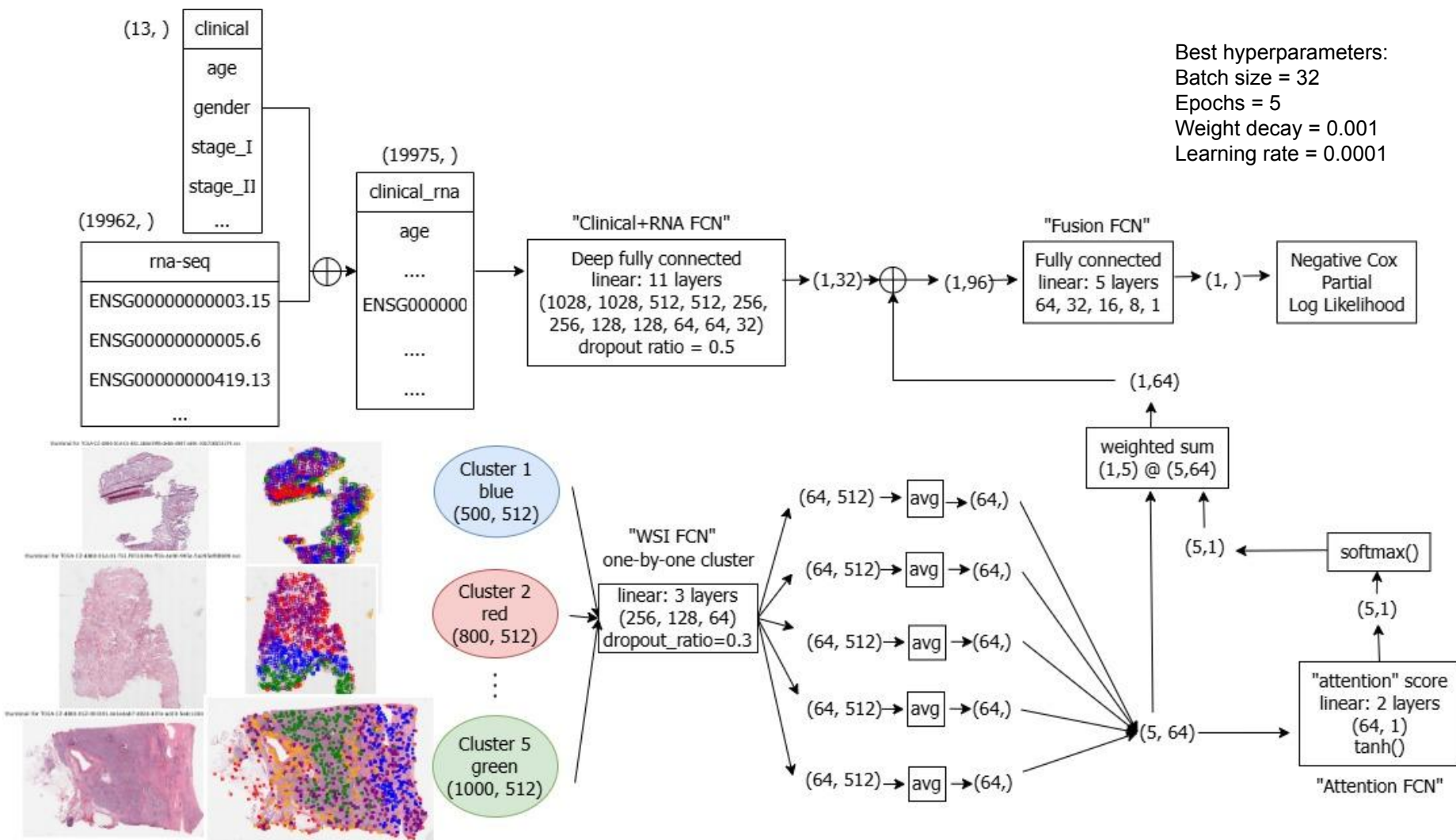
- Predict overall survival by stratifying two groups (high/low risk) for patients with clear cell renal cell carcinoma
- Extract features and fuse 3 modalities in an end-to-end model

Loss function: Negative Cox partial log-likelihood

$$loss(\beta, t, D = 1) = - \sum_{i \in D=1}^n \left( \vec{x}_i^T \beta - \ln \left( \sum_{j \in R(t)}^{R(t)} e^{\vec{x}_j^T \beta} \right) \right)$$

# Datasets and embeddings

- 533 patient-level samples with full data
- Train-validation-test: 70-15-15 ratio
- Labels: event (dead/alive), time (days from diagnosis to last checkup)
- Clinical data:
  - age (normalized), gender, tumor grade, staging (one-hot encoded)
  - 13 features
- RNA-seq gene expressions:
  - counts per million, log1p, and average counts for patients with multiple RNA samples
  - 19962 features
- Histopathology slides
  - Max 5 slides per patient, 1000 tiles per slide per patient
  - ResNet18 to convert these total tiles to i.e. (3000 tiles, 512) tensor
  - KMeans (k=5) to cluster these tiles

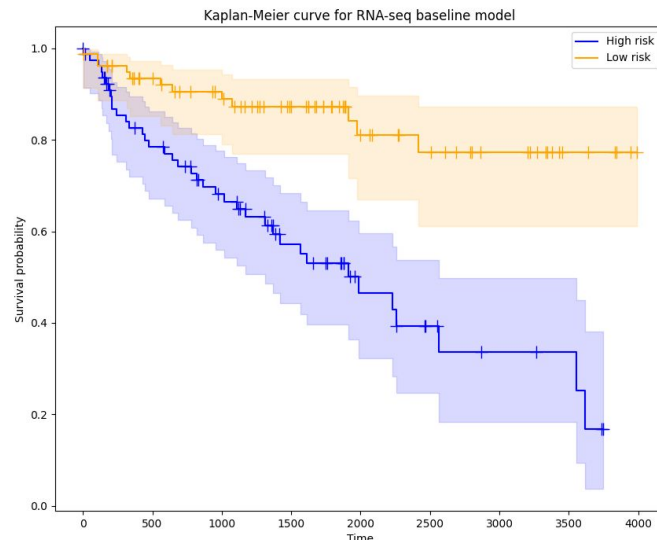
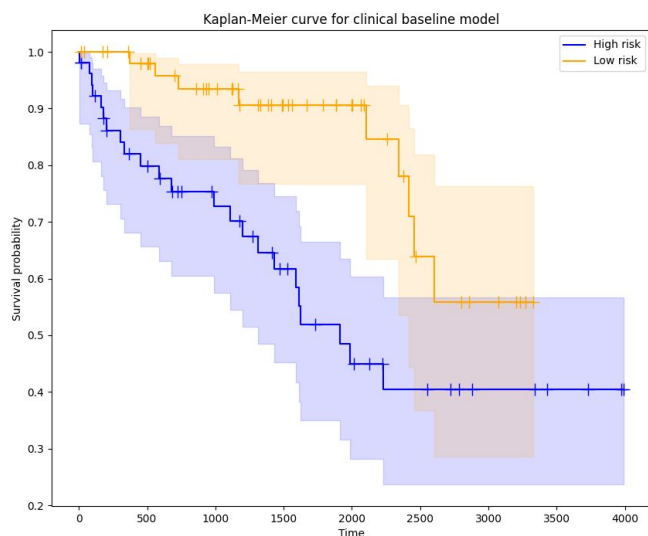


# Results - Concordance Index

	Features	Model	c-index (std)
Baseline - Clinical	age, gender, tumor grade, staging	CoxPH penalizer l1_ratio=0.01	<b>0.7631 (0.0514)</b>
Baseline - RNA-seq gene expressions	PCA, n_components=16	CoxPH	<b>0.7326 (0.0410)</b>
Baseline - Histopathology slides	ResNet18 with ImageNet weights => (512,) vectors  KMeans clustering (k=5)	Cox partial likelihood Feed-forward networks on each cluster Attention softmax layer at the end epochs=5, lr=0.001, batch size=32	<b>0.6868 (0.0560)</b>
Multimodality	Clinical+RNA: (32,) Histopathology: (64,) Concatenated: (96,)	Cox partial likelihood Feed-forward networks epochs=5, lr=0.0001, batch size=32, weight_decay of 0.0001	<b>0.7753 (0.0427)</b>

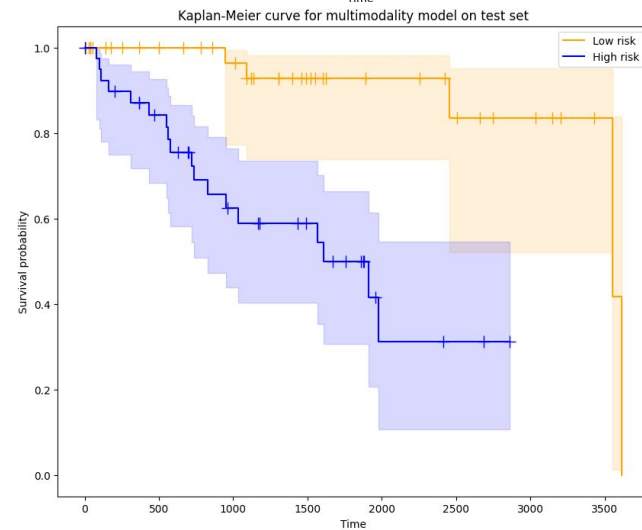
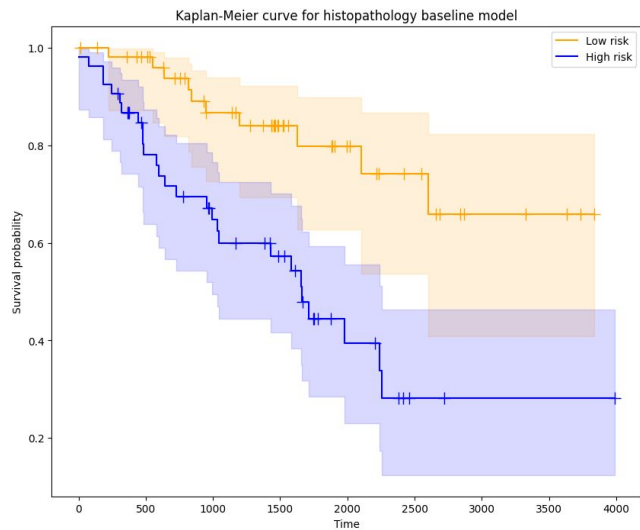
mean c-index is calculated on test set (n=80) with 300 bootstraps with replacement

Wide CI  
Not as  
clearly  
stratified



Moderate CI  
Clearly stratified

Wide CI  
Moderately  
stratified



Wide CI  
Clearly stratified

# Challenges and lessons learned

- Histopathology slides
  - Svs files are very large, needed to immediately delete the files after tiling
  - Only able to work with level=2 resolution which might not be as correct as the lower levels
  - Foundation models might identify ROIs better
- Model architecture
  - The choices for the layers, neurons, regularizations, and training hyperparameters were somewhat arbitrary  
=> more slurm jobs help
  - Stratifying the data splitting or cross-validation might yield more accurate results
- Not much meaningful clinical inference yet so explainability is necessary
  - Grad-CAM on attention heatmap for the histopathology slides
  - Integrated gradient attribution for the gene expressions

Q&A