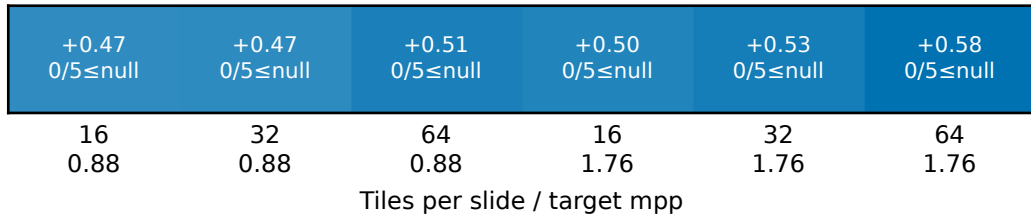


Gleason

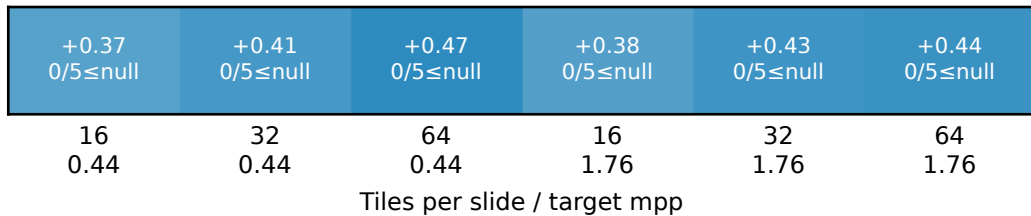
a CONCH

5-seed mean



b Virchow

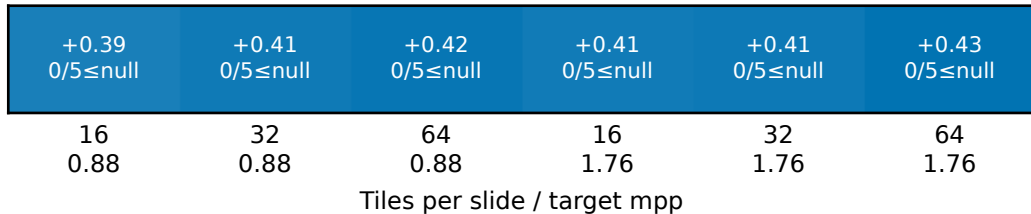
5-seed mean



Phenotype

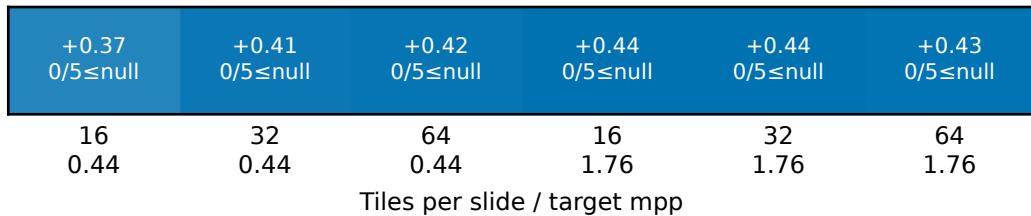
a CONCH

5-seed mean



b Virchow

5-seed mean

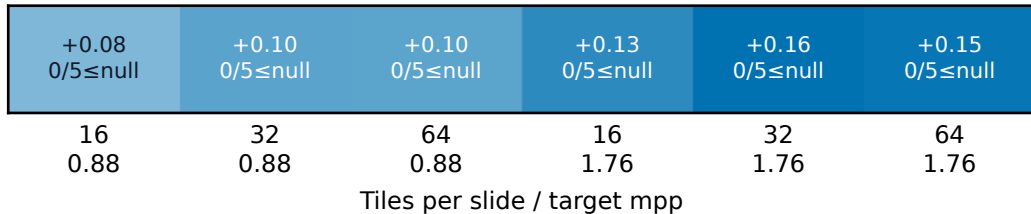


AUROC - null

PTEN

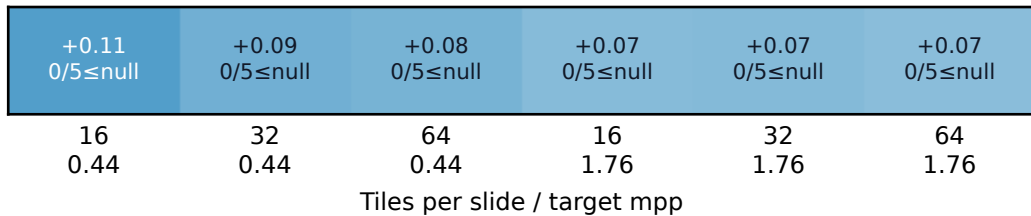
a CONCH

5-seed mean



b Virchow

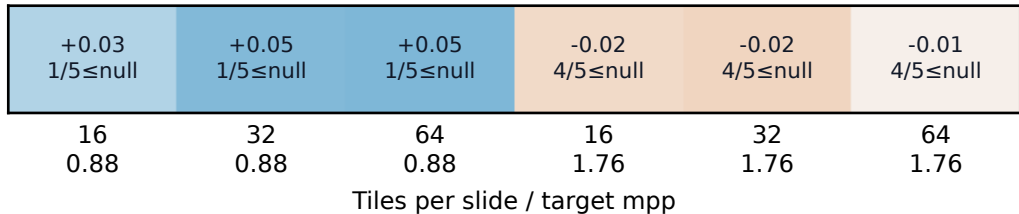
5-seed mean



SPOP

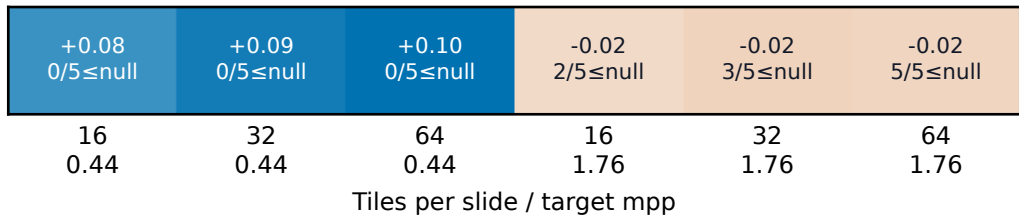
a CONCH

5-seed mean



b Virchow

5-seed mean

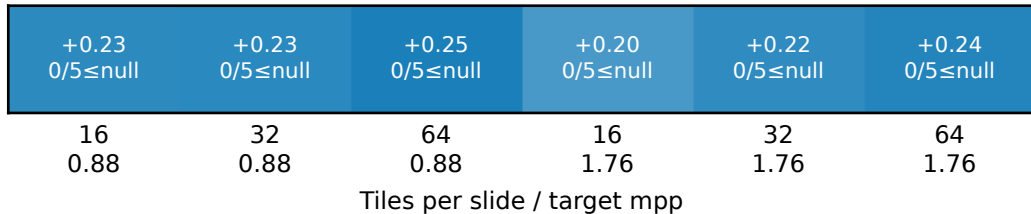


AUROC - null

AR

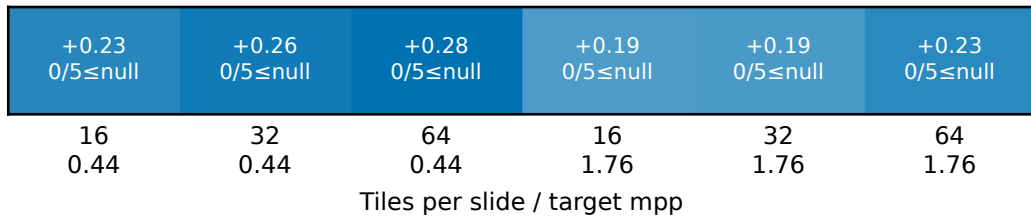
a CONCH

5-seed mean



b Virchow

5-seed mean

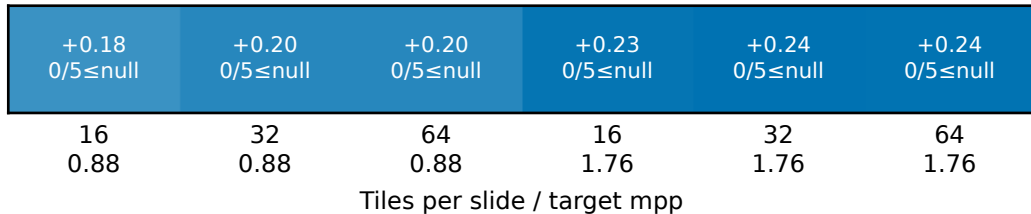


Spearman correlation - null

Marker 7

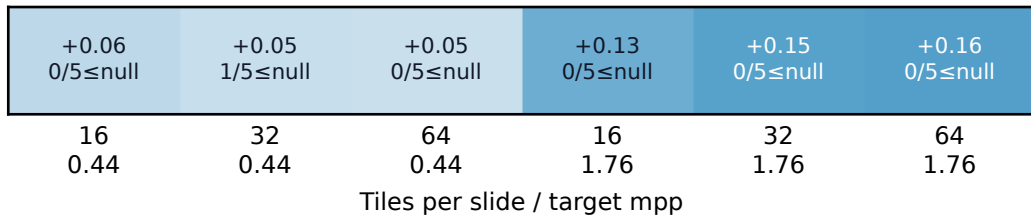
a CONCH

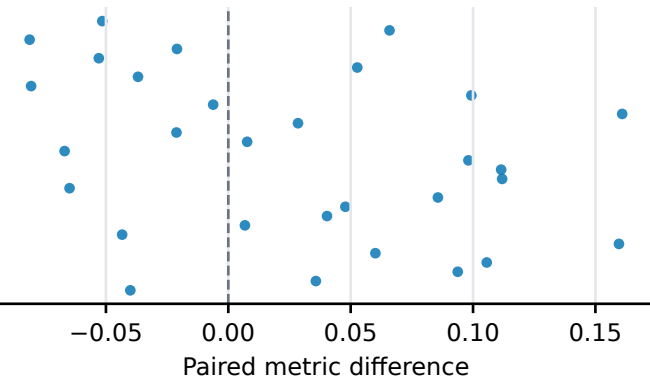
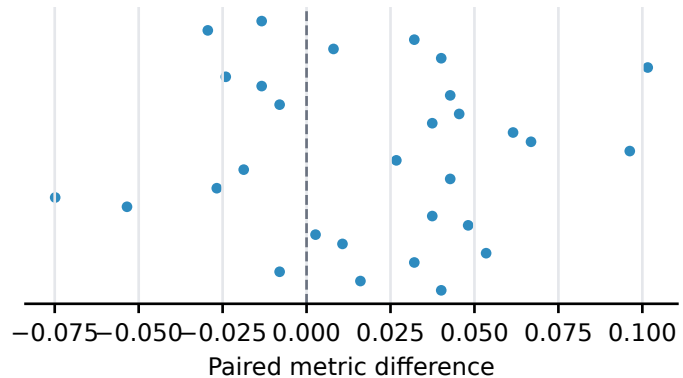
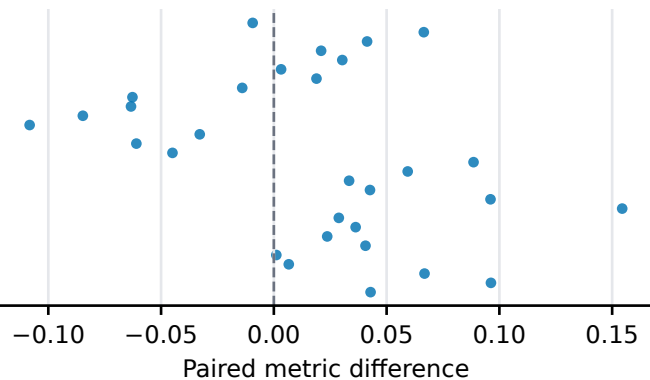
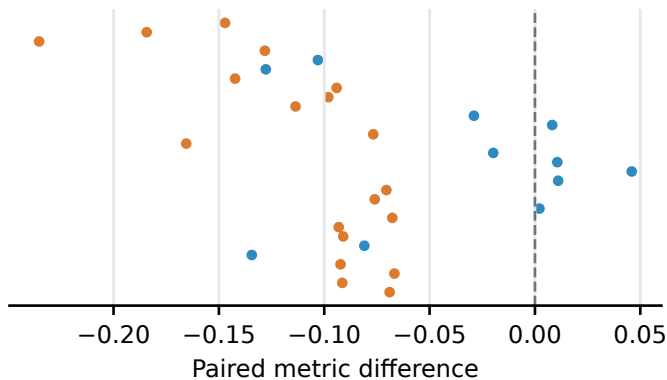
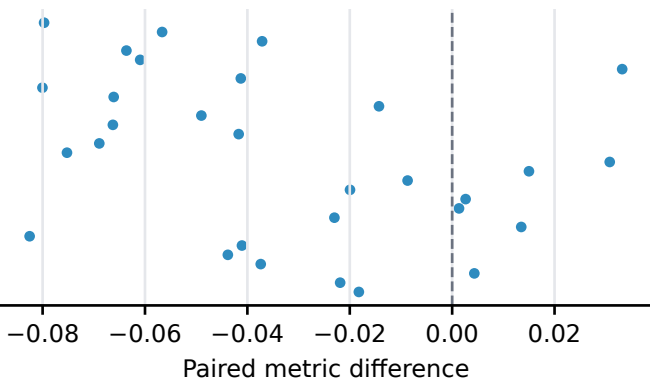
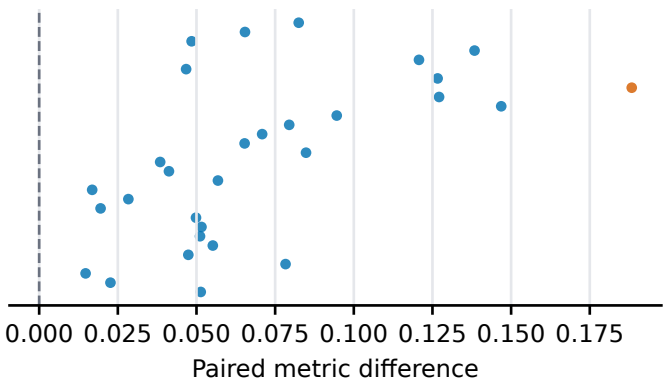
5-seed mean



b Virchow

5-seed mean

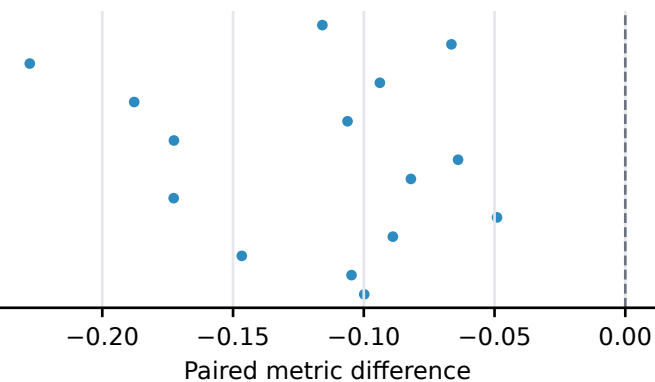
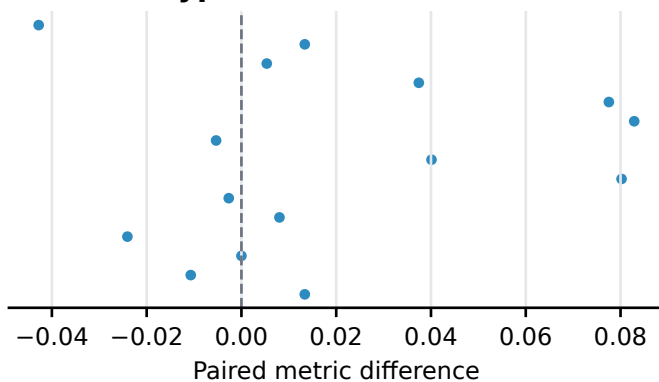
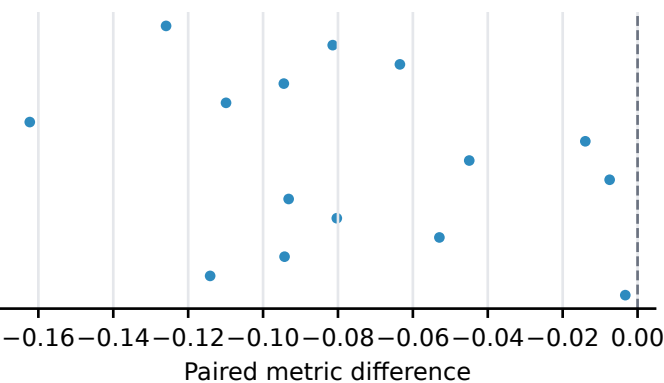
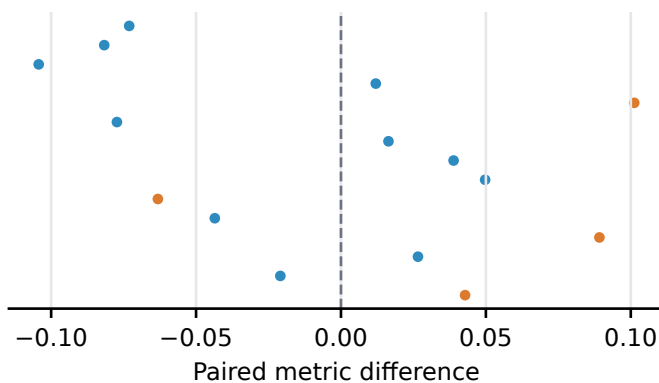
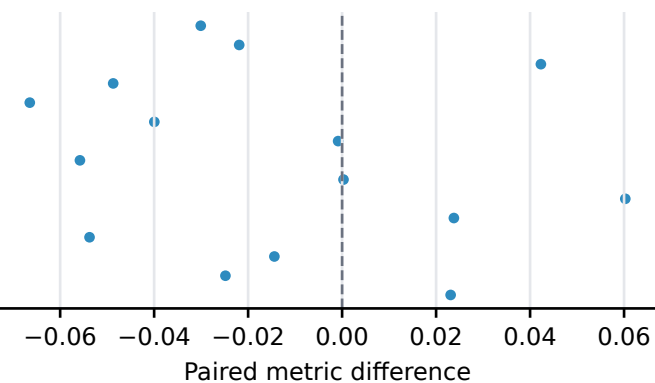
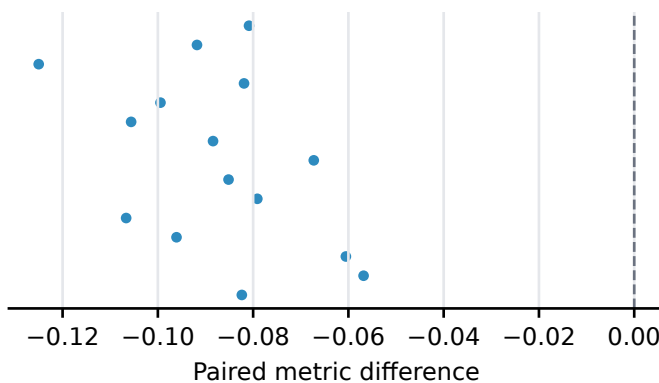


a Gleason (n=30)**b Phenotype (n=30)****c PTEN (n=30)****d SPOP (n=30)****e AR (n=30)****f Marker 7 (n=30)**

● Endpoints remain on the same side of null

● Endpoints cross the marker-specific null

Encoder contrast (1.76 mpp)

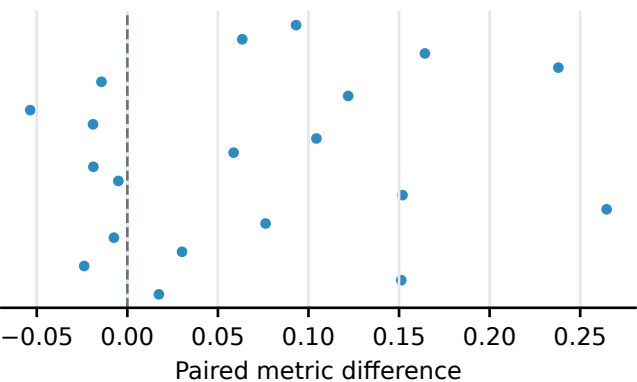
a Gleason (n=15)**b Phenotype (n=15)****c PTEN (n=15)****d SPOP (n=15)****e AR (n=15)****f Marker 7 (n=15)**

● Endpoints remain on the same side of null

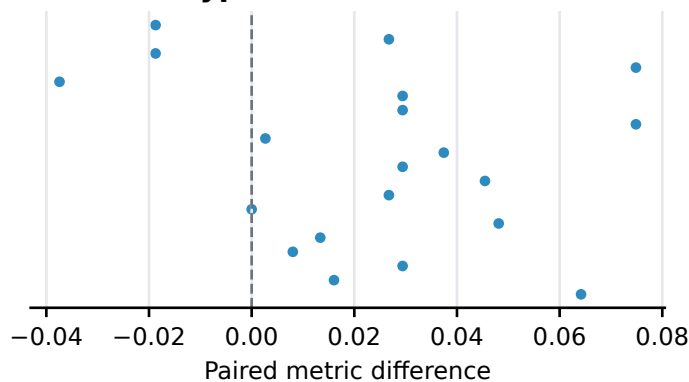
● Endpoints cross the marker-specific null

Tile-count contrast (64 minus 16)

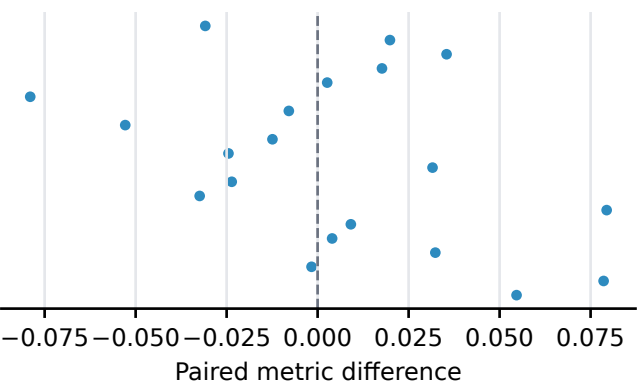
a Gleason (n=20)



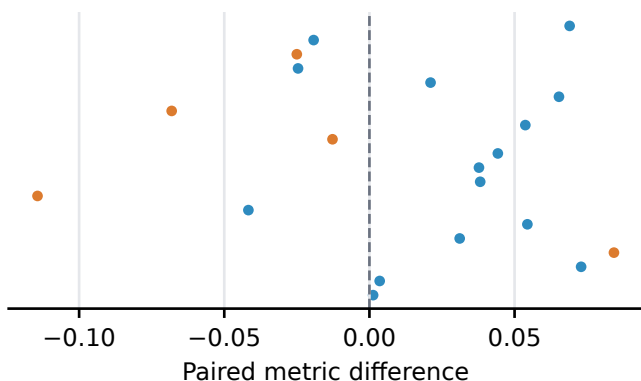
b Phenotype (n=20)



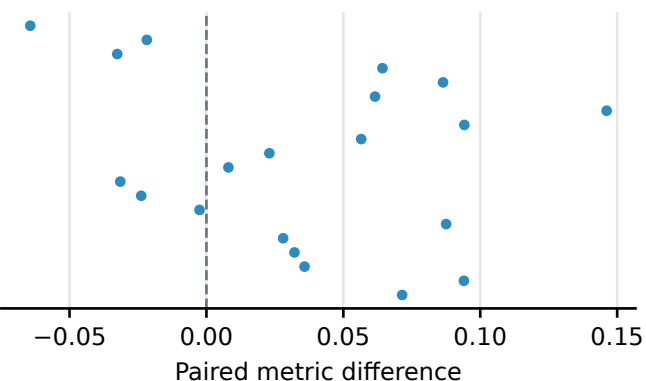
c PTEN (n=20)



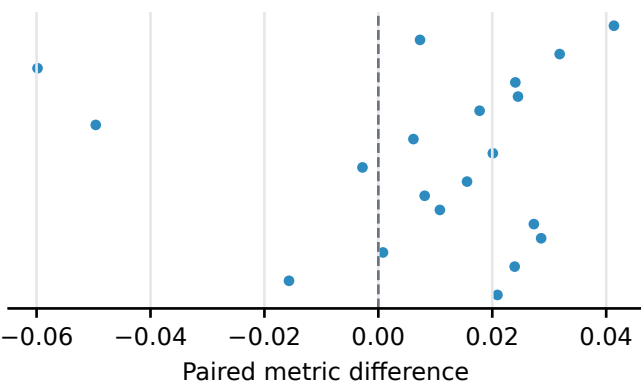
d SPOP (n=20)



e AR (n=20)



f Marker 7 (n=20)



● Endpoints remain on the same side of null

● Endpoints cross the marker-specific null