## Plaque burden improves the detection of ischemic CAD over stenosis from coronary computed tomography angiography

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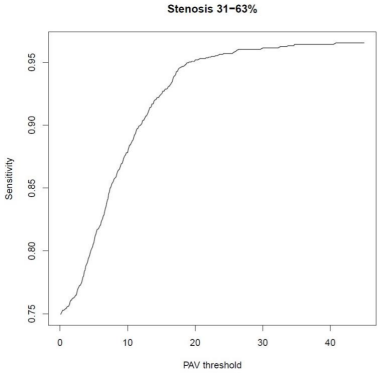
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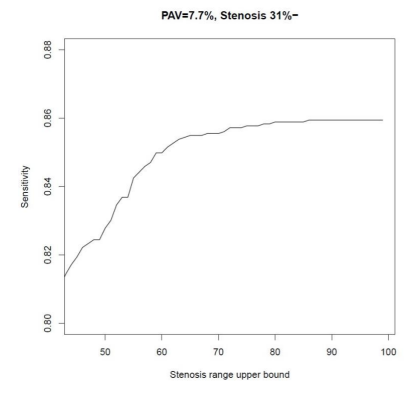
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Supplemental Figure 1 a-g. Results from grid search showing the sensitivity and specificity of different PAV thresholds, stenosis range upper bounds and stenosis range lower bounds.

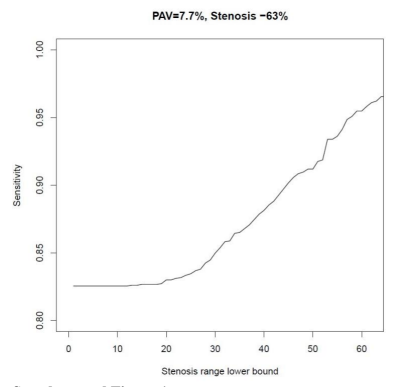
PAV = percent atheroma volume.



Supplemental Figure 1a.

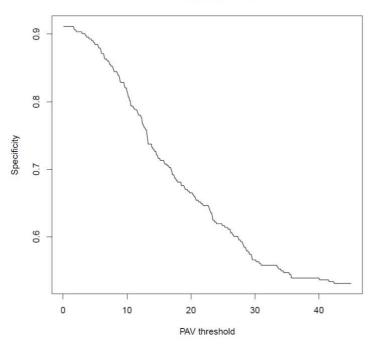


## Supplemental Figure 1b.

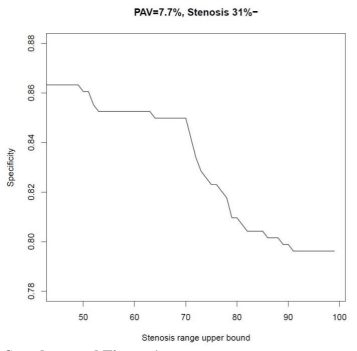


Supplemental Figure 1c.

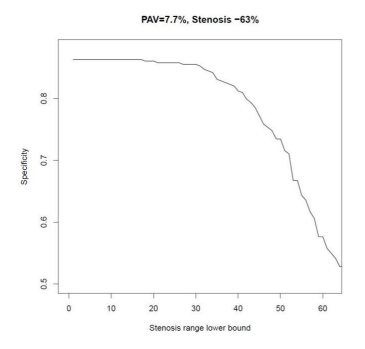
Stenosis 31-63%



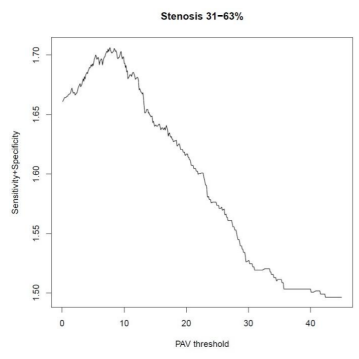
Supplemental Figure 1d.



Supplemental Figure 1e.



Supplemental Figure 1f.



Supplemental Figure 1g.