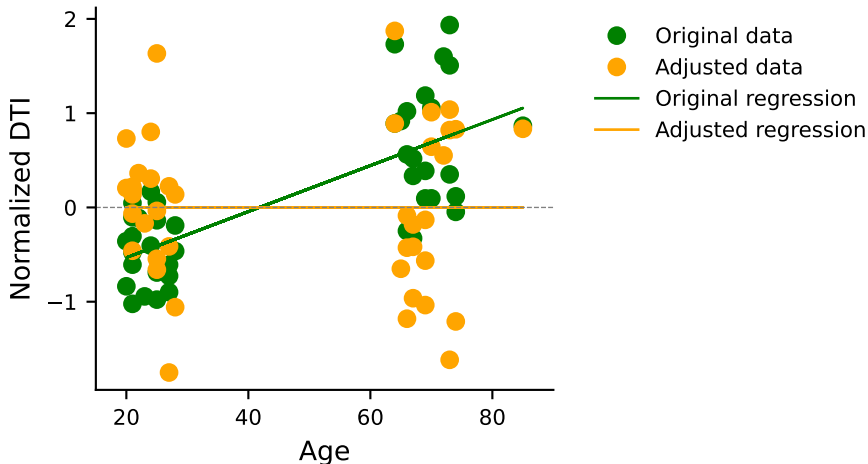


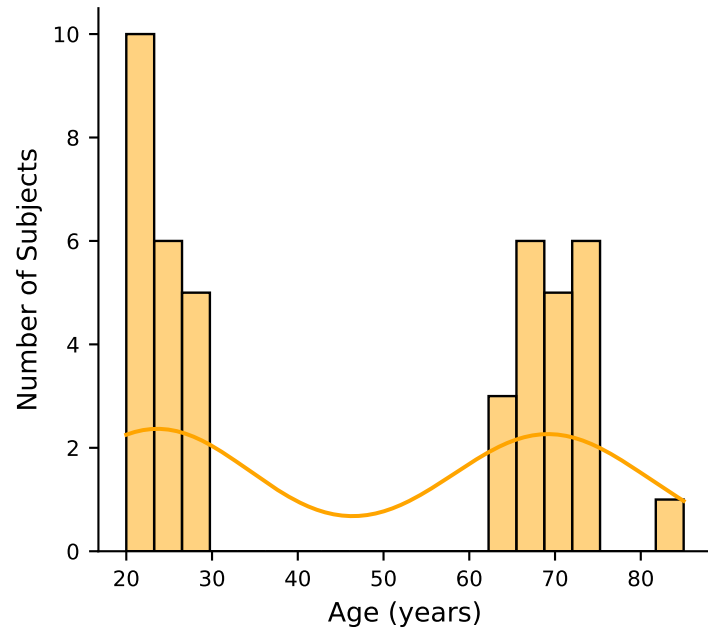
## Age vs DTI (CC1, segment 10)



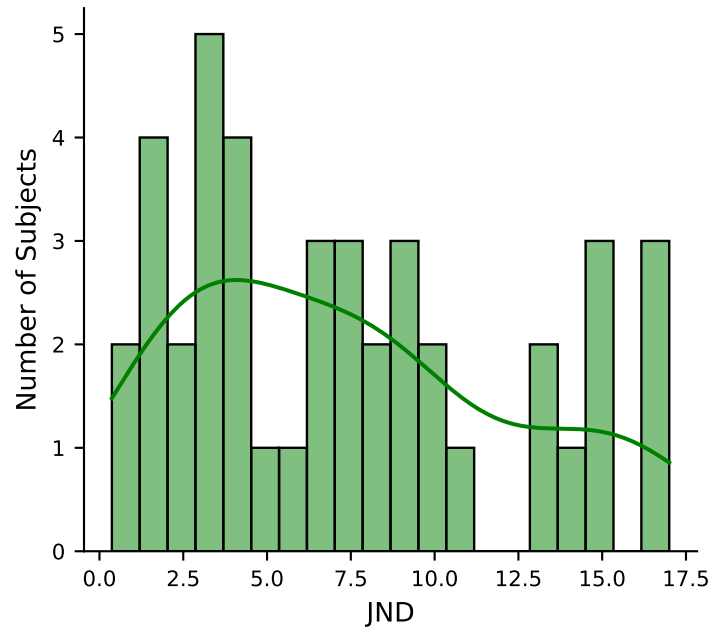
Original : p-value = 0.000, F-stat = 47.14

Adjusted : p-value = 1.000, F-stat = 0.00

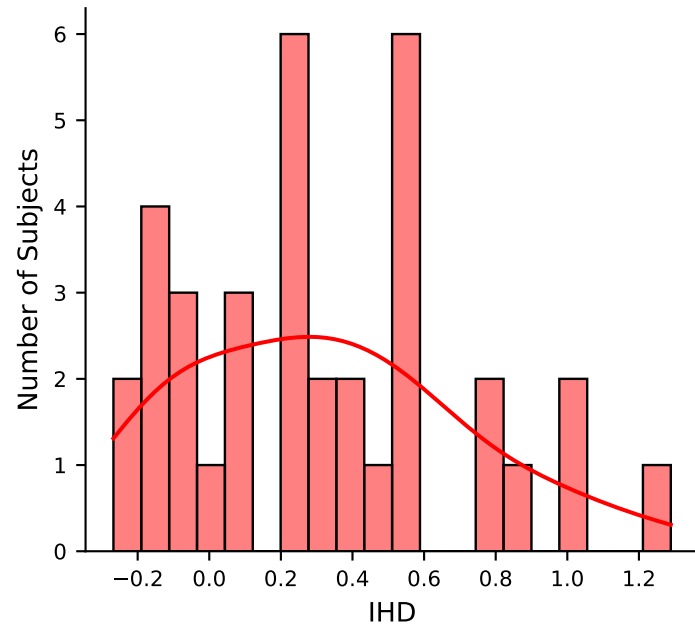
### Age Distribution

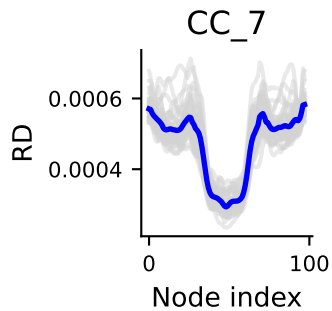
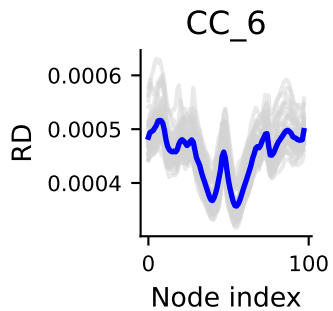
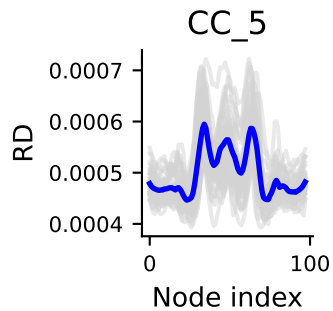
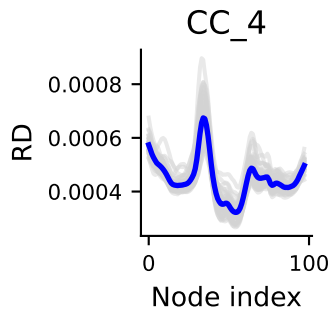
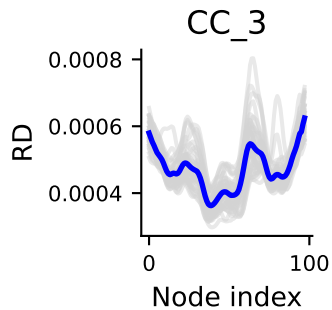
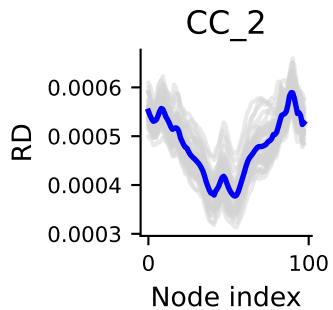
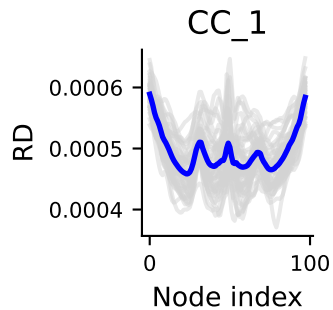


### JND Distribution

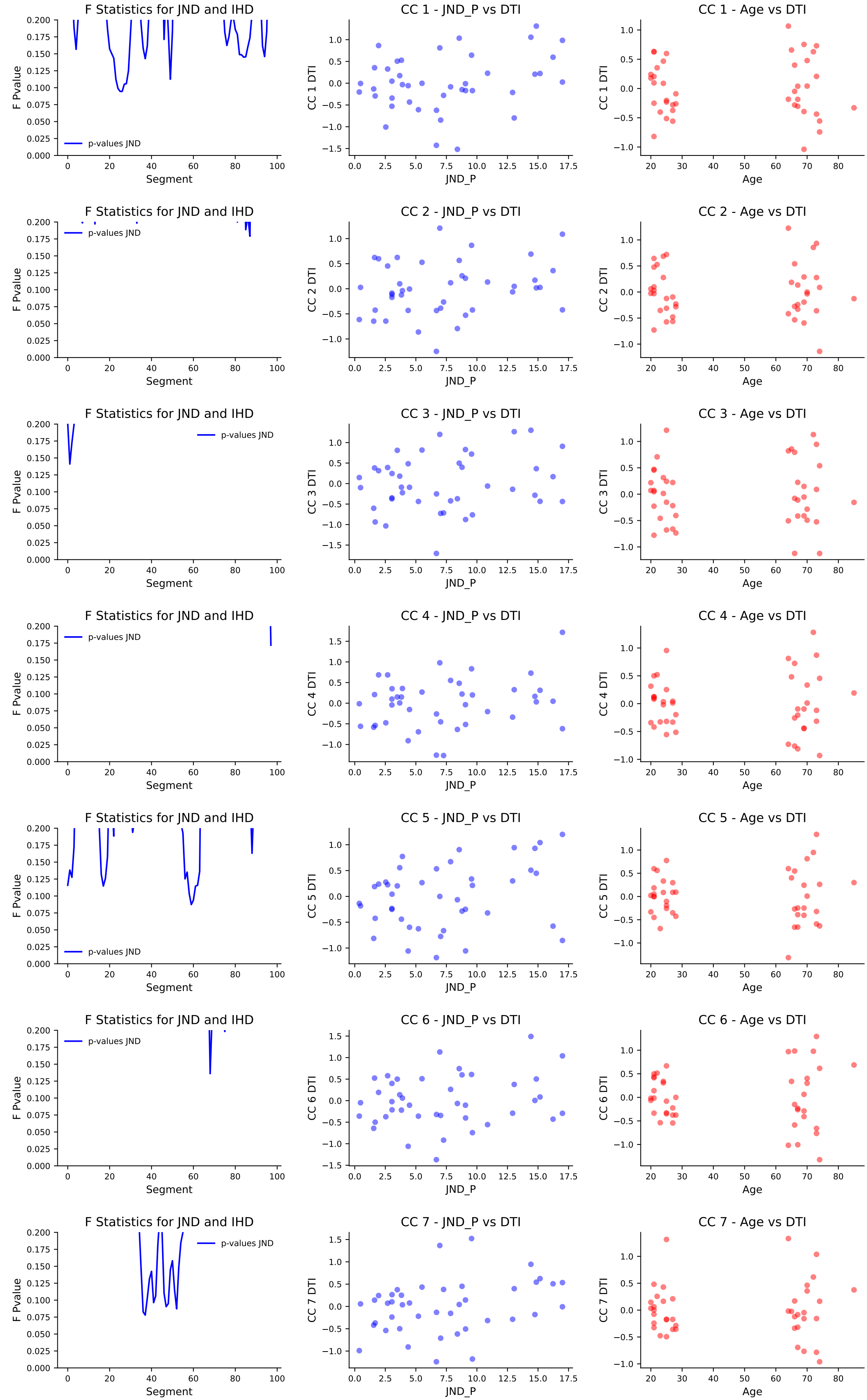


### IHD Distribution

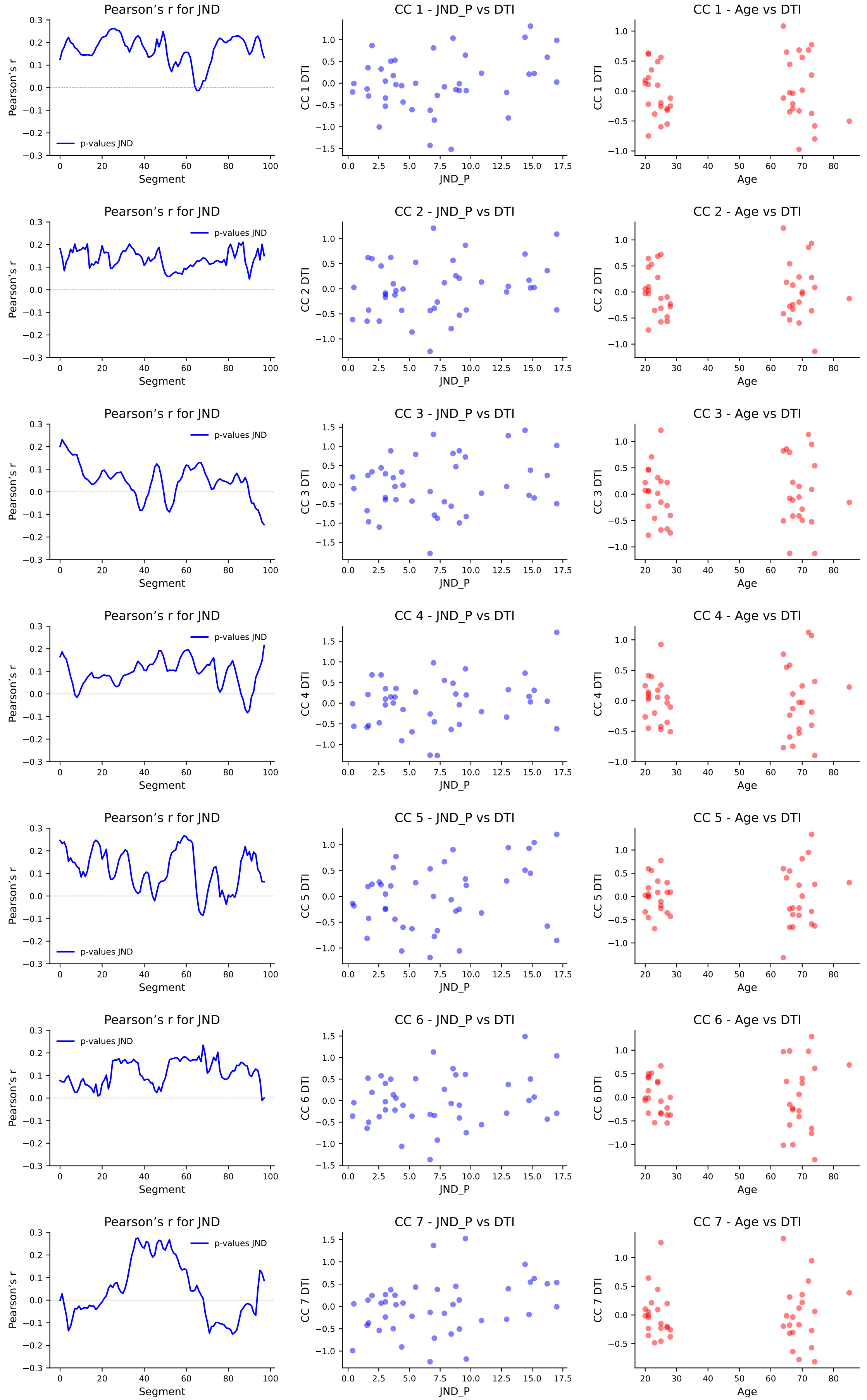




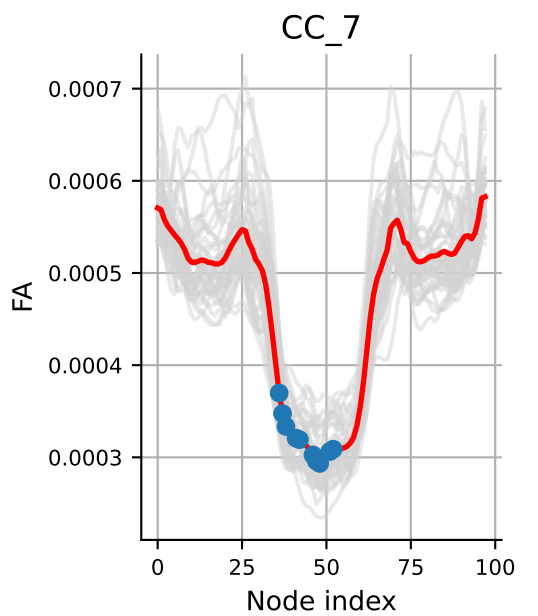
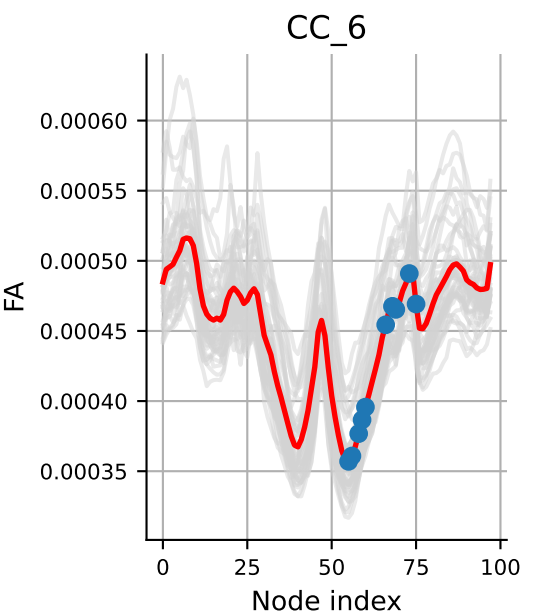
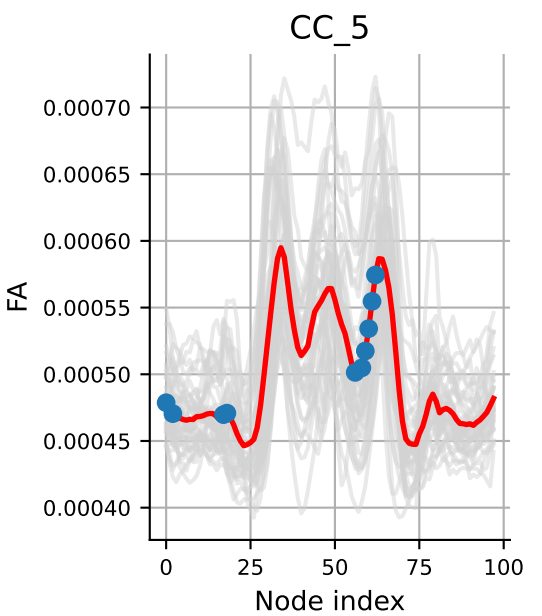
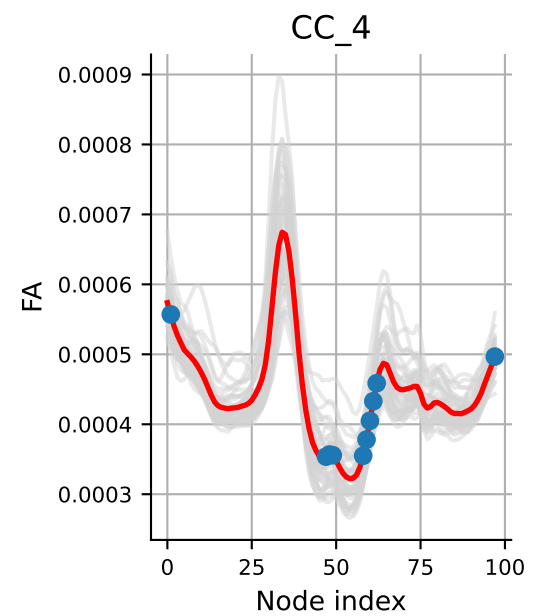
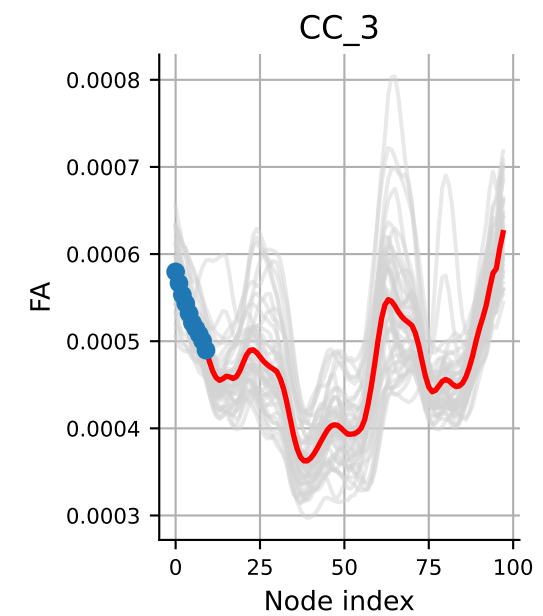
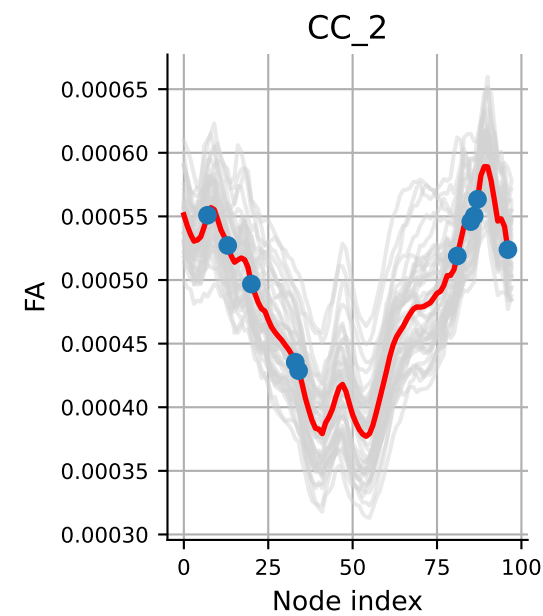
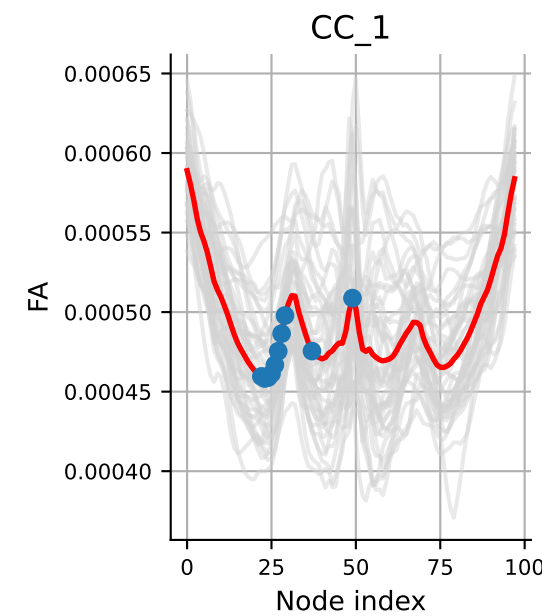
Feature selection based on simple linear regression using f\_regression  
DTI metrics RD



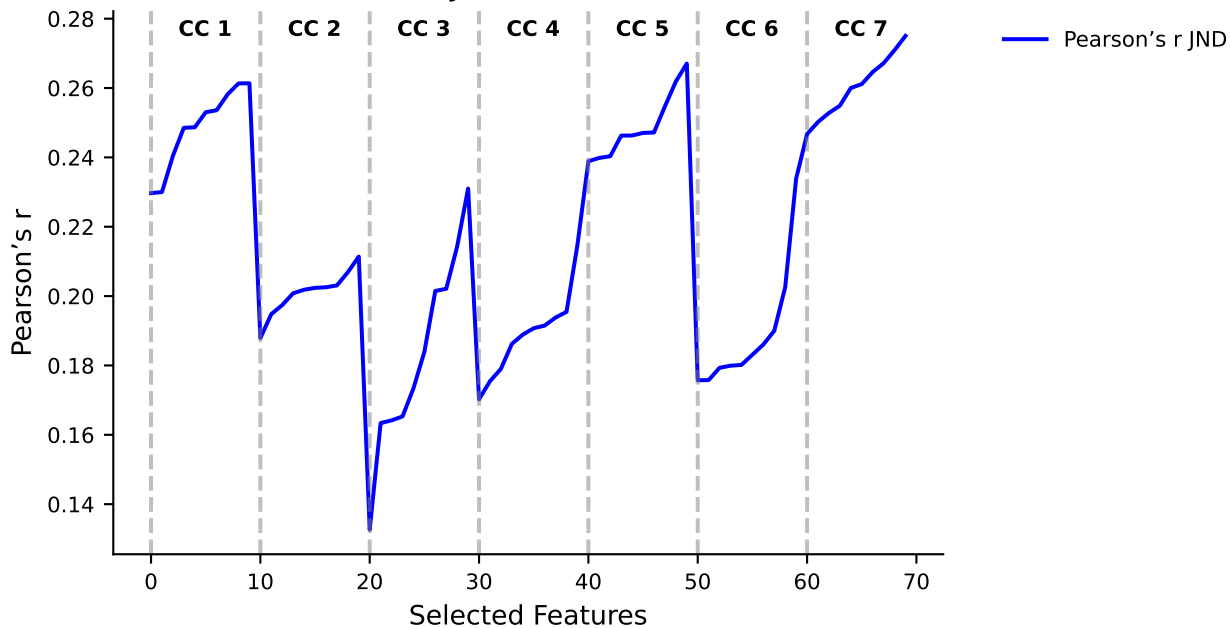
Feature selection based on simple linear regression using r\_regression  
DTI metrics RD



## Best features for JND based on r\_regression



Pearson's r for JND on selected features







---

RD JND \ segment cc: 1 [26, 25, 24, 27, 28, 23, 49, 29, 37, 22]

p-value pour cc 1: 0.0142

p-value bonf. corrected pour cc 1: 0.099  $\square$

---

RD JND \ segment cc: 2 [87, 85, 13, 33, 7, 81, 96, 86, 20, 34]

p-value pour cc 2: 0.0468

p-value bonf. corrected pour cc 2: 0.328  $\square$

---

RD JND \ segment cc: 3 [1, 2, 3, 0, 4, 5, 7, 8, 6, 97]

p-value pour cc 3: 0.0707

p-value bonf. corrected pour cc 3: 0.495  $\square$

---

RD JND \ segment cc: 4 [97, 61, 60, 47, 48, 59, 1, 62, 58, 49]

p-value pour cc 4: 0.0475

p-value bonf. corrected pour cc 4: 0.333  $\square$

---

RD JND \ segment cc: 5 [59, 60, 58, 61, 17, 0, 62, 56, 18, 2]

p-value pour cc 5: 0.0109

p-value bonf. corrected pour cc 5: 0.076  $\square$

---

RD JND \ segment cc: 6 [68, 75, 69, 66, 59, 73, 60, 55, 58, 56]

p-value pour cc 6: 0.0785

p-value bonf. corrected pour cc 6: 0.550  $\square$

---

RD JND \ segment cc: 7 [37, 36, 52, 47, 48, 41, 38, 42, 46, 51]

p-value pour cc 7: 0.00581

p-value bonf. corrected pour cc 7: 0.041  $\square$