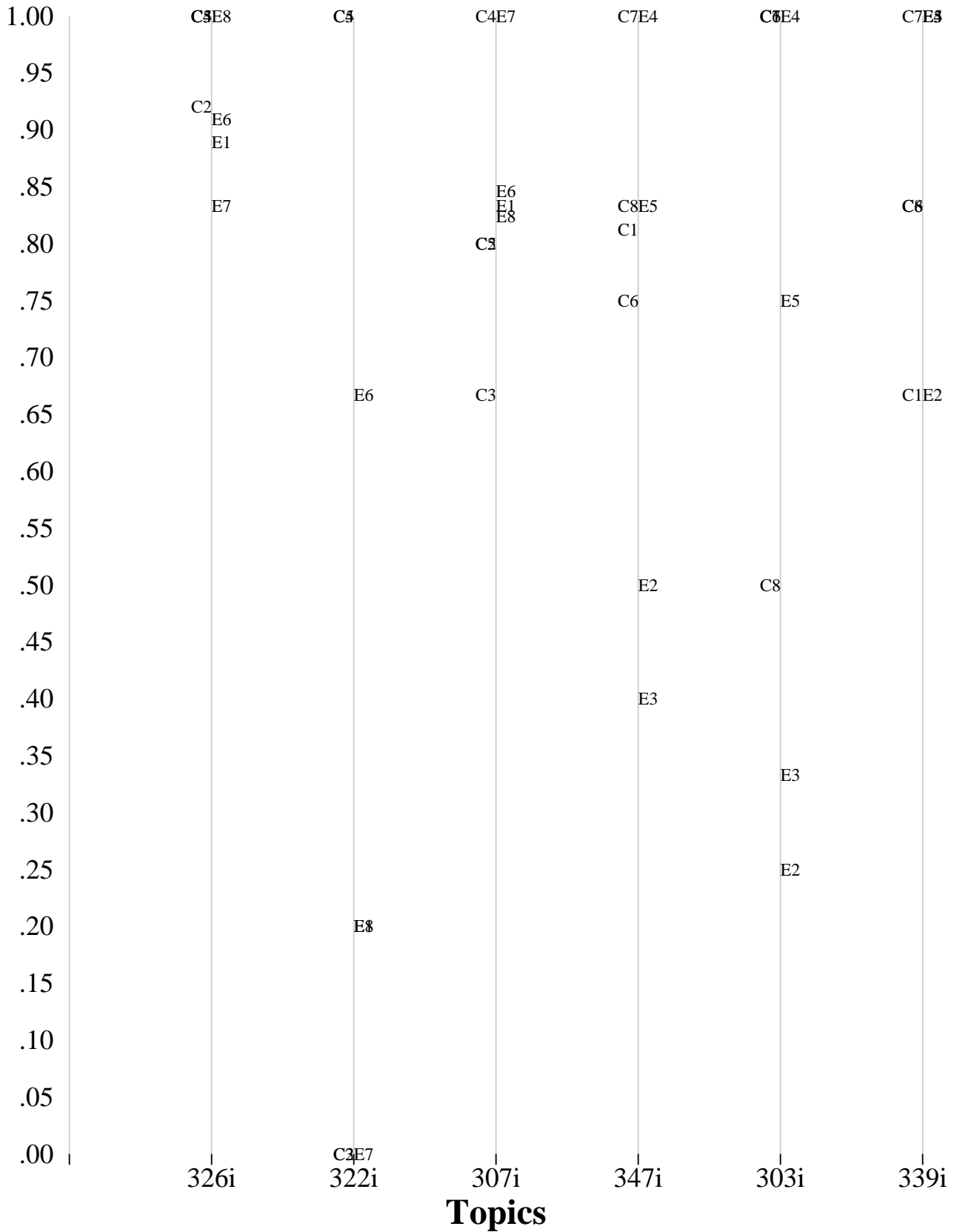


Systems: E=CHESHIRE C=ZPRISE

Searchers: 1=P1 2=P2 3=P3 4=P4

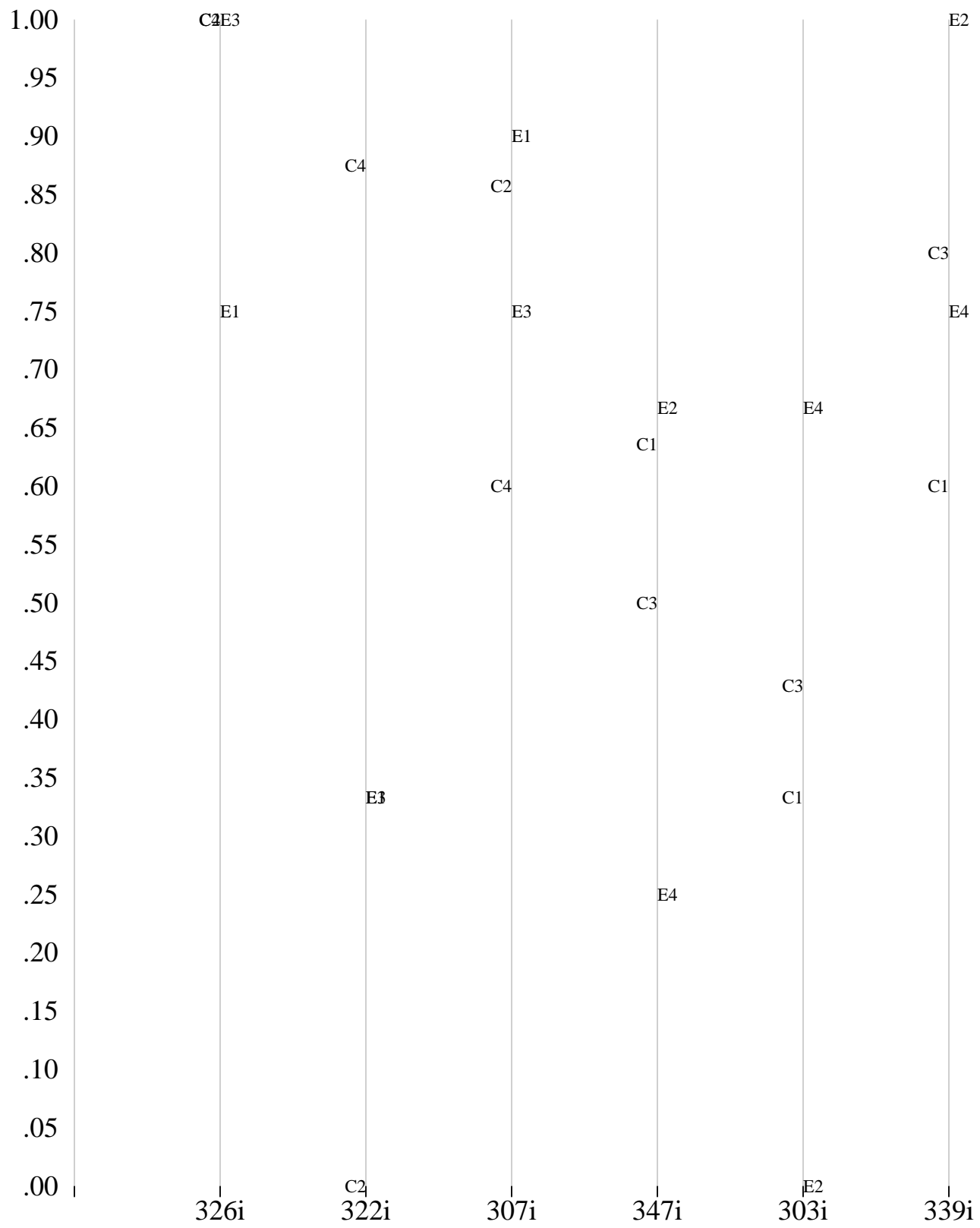
Berkeley: Precision by Topic for System/Searcher



Systems: E=ok C=ZPRISE

Searchers: 1=cmw 2=fam 3=fmp 4=lmc 5=ooo 6=rel 7=tak 8=wag

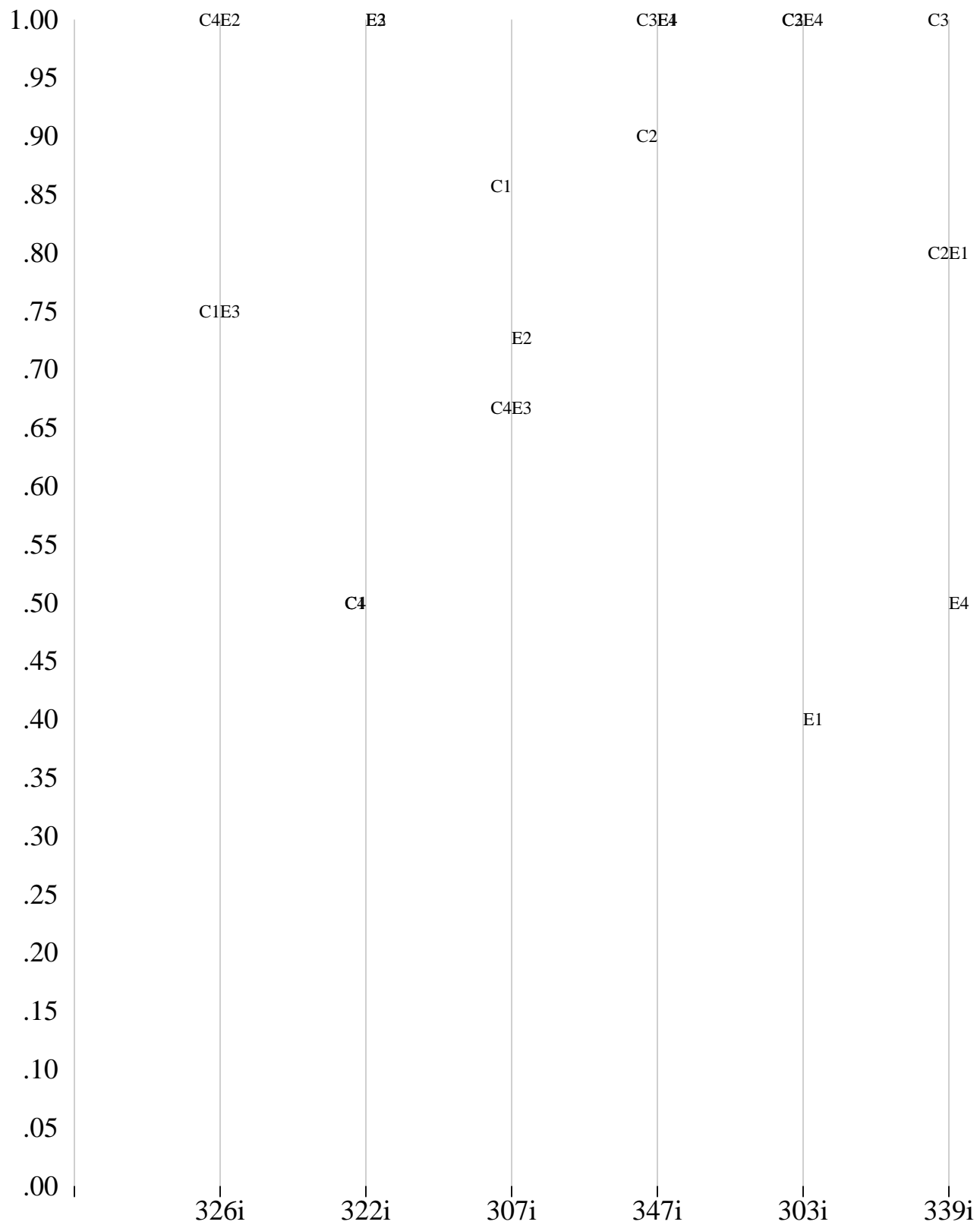
City: Precision by Topic for System/Searcher



Topics

Systems: E=NQ C=ZPRISE
 Searchers: 1=1 2=2 3=3 4=4

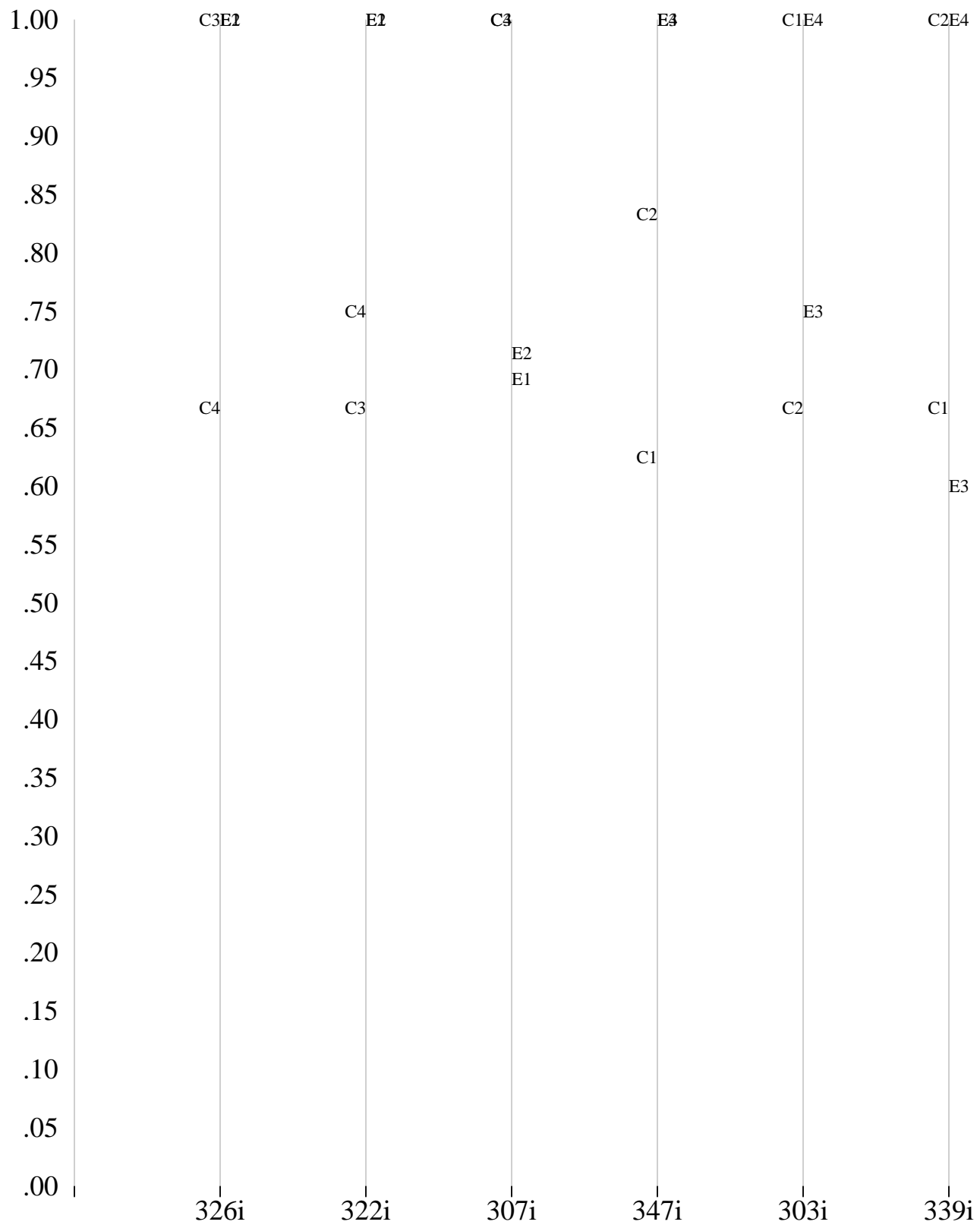
IBM: Precision by Topic for System/Searcher



Topics

Systems: E=IV C=ZPRISE
 Searchers: 1=P1 2=P2 3=P3 4=P4

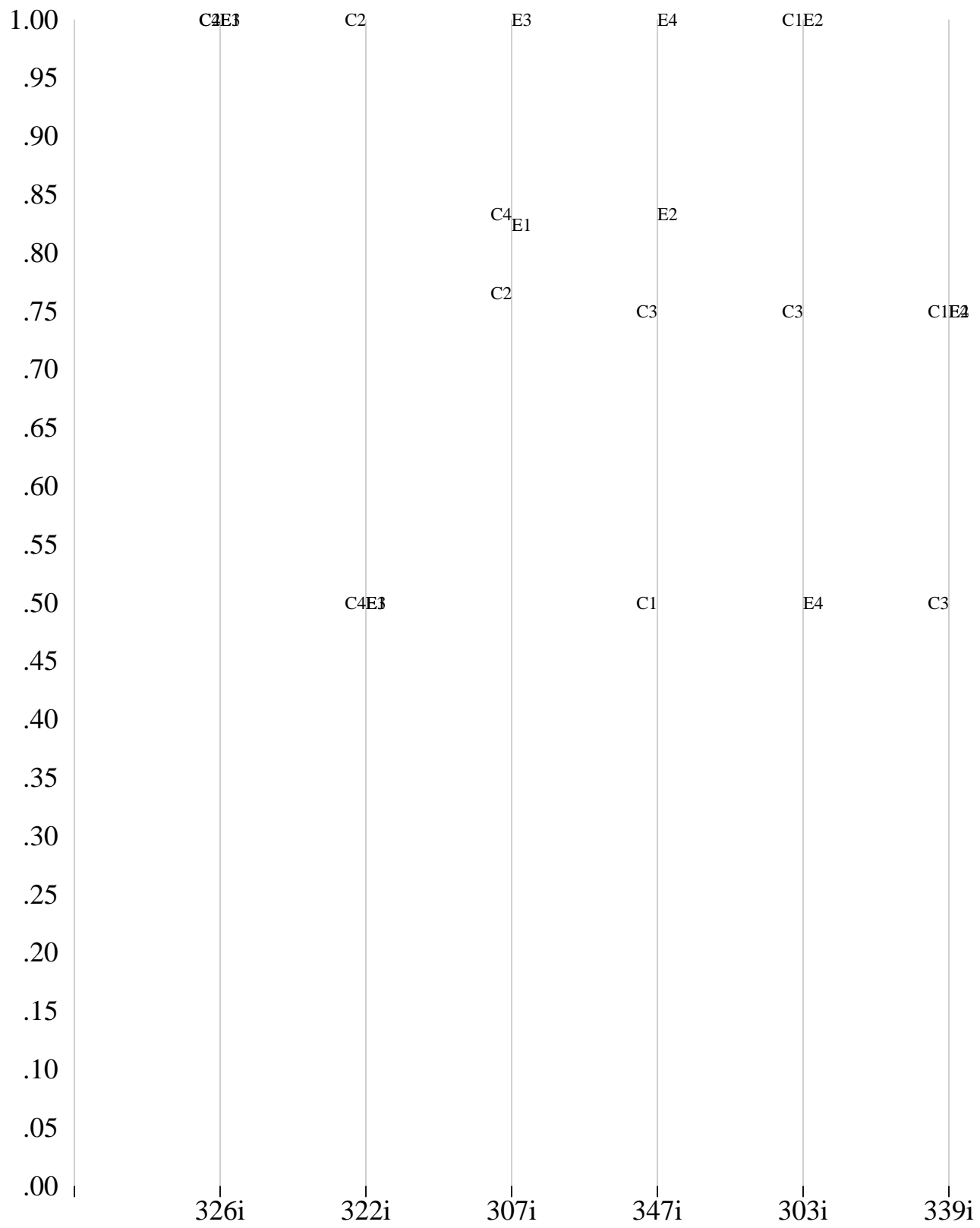
NMSU: Precision by Topic for System/Searcher



Topics

Systems: E=MG C=ZPRISE
 Searchers: 1=KS 2=LD 3=LS 4=SM

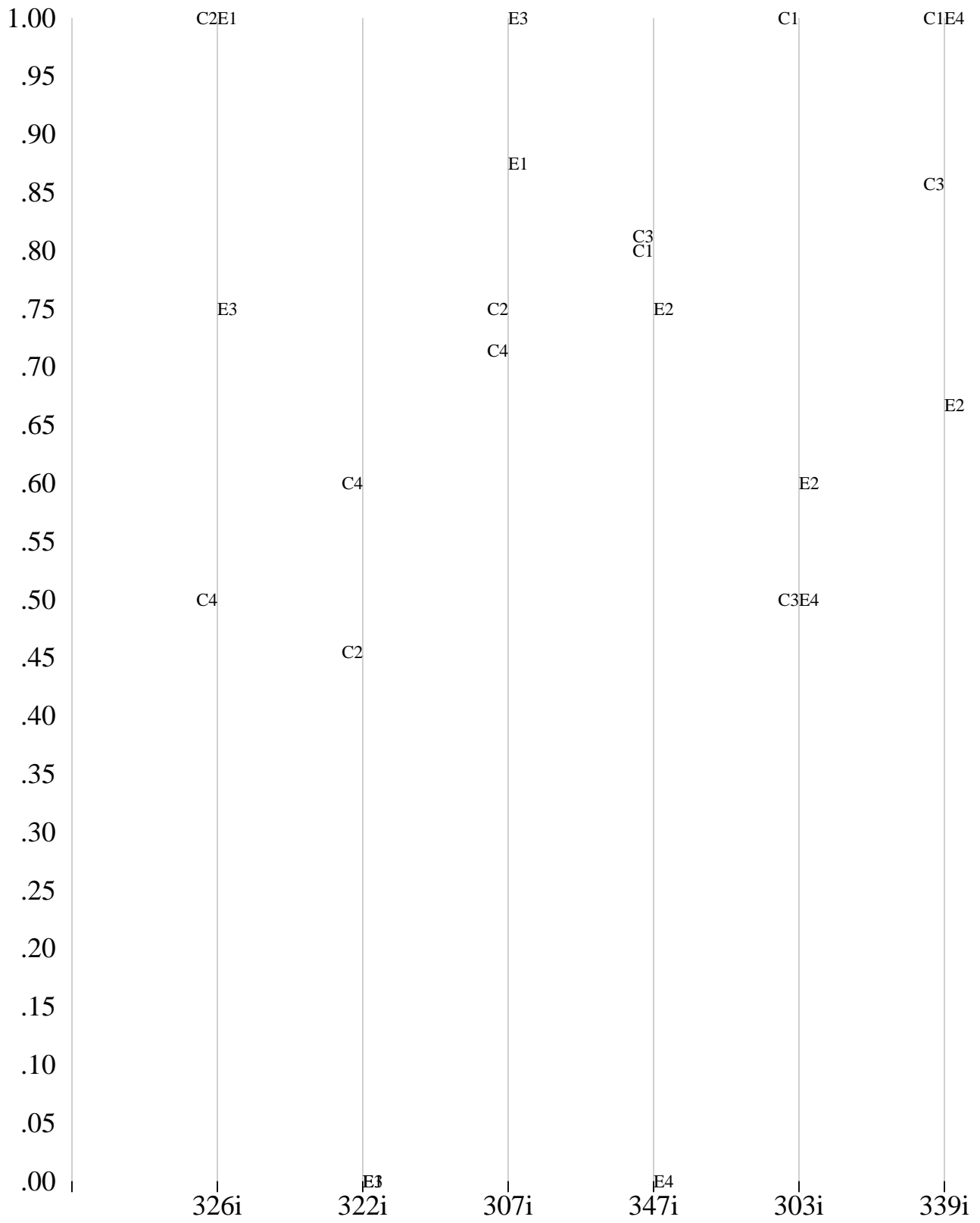
OHSU: Precision by Topic for System/Searcher



Topics

Systems: E=x C=ZPRISE
 Searchers: 1=s1 2=s2 3=s3 4=s4

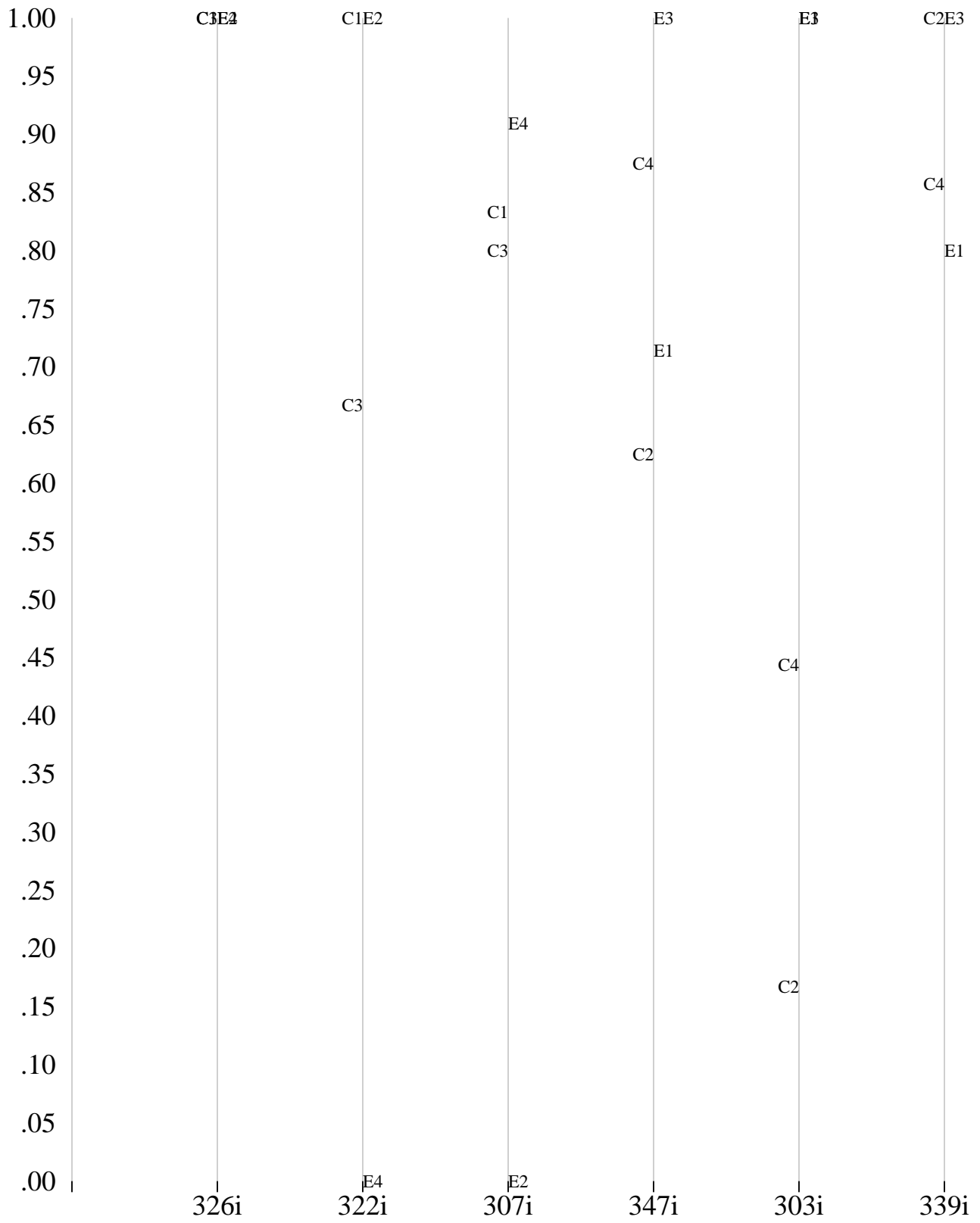
RMIT: Precision by Topic for System/Searcher



Systems: E=irisa C=ZPRISE

Searchers: 1=irisa1i 2=irisa2i 3=irisa3i 4=irisa4i

UNC (A): Precision by Topic for System/Searcher

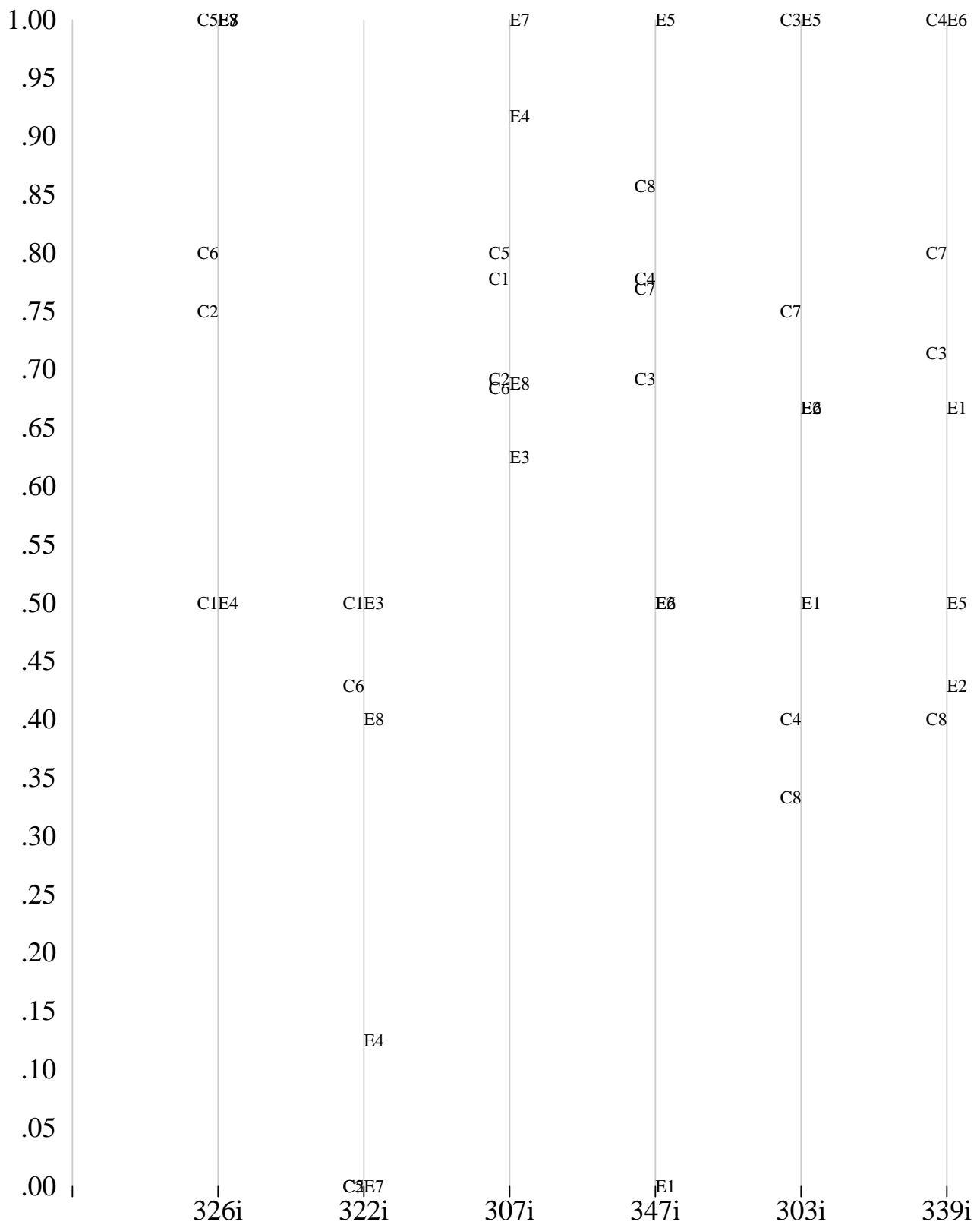


Topics

Systems: E=irisp C=ZPRISE

Searchers: 1=irisp5i 2=irisp6i 3=irisp7i 4=irisp8i

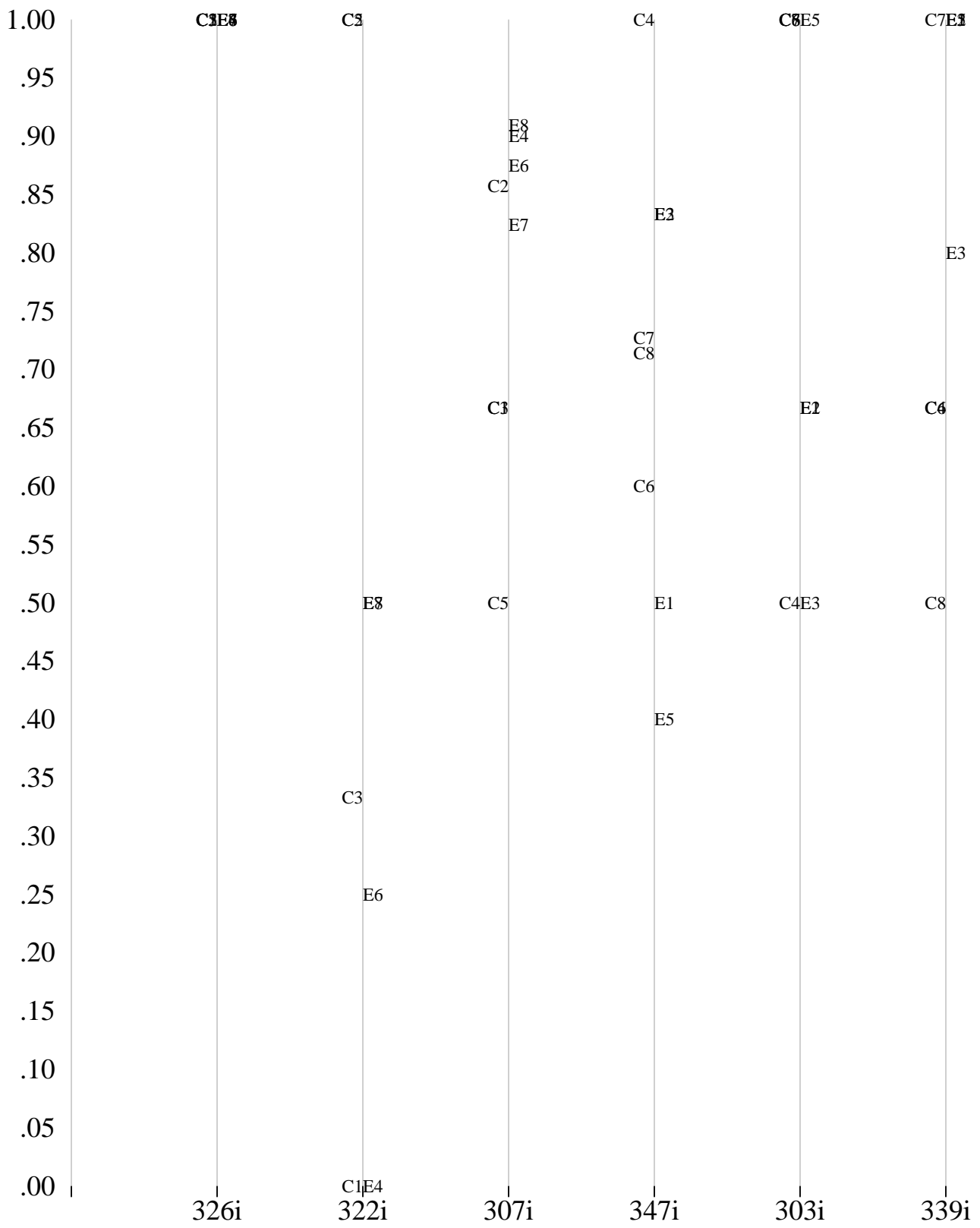
UNC (P): Precision by Topic for System/Searcher



Systems: E=AI C=ZPRISE

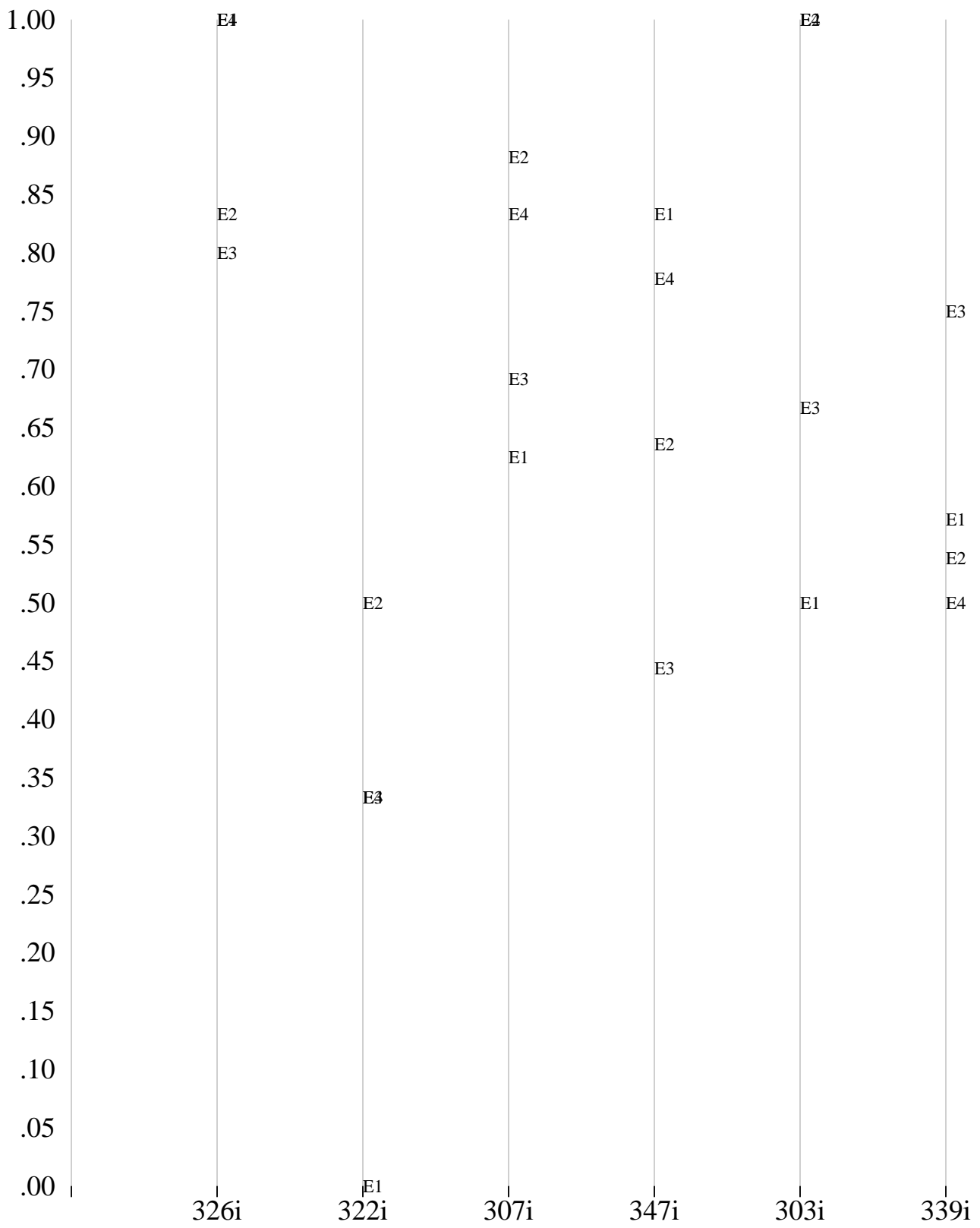
Searchers: 1=01 2=02 3=03 4=04 5=06 6=07 7=08 8=09

UMass (AI): Precision by Topic for System/Searcher



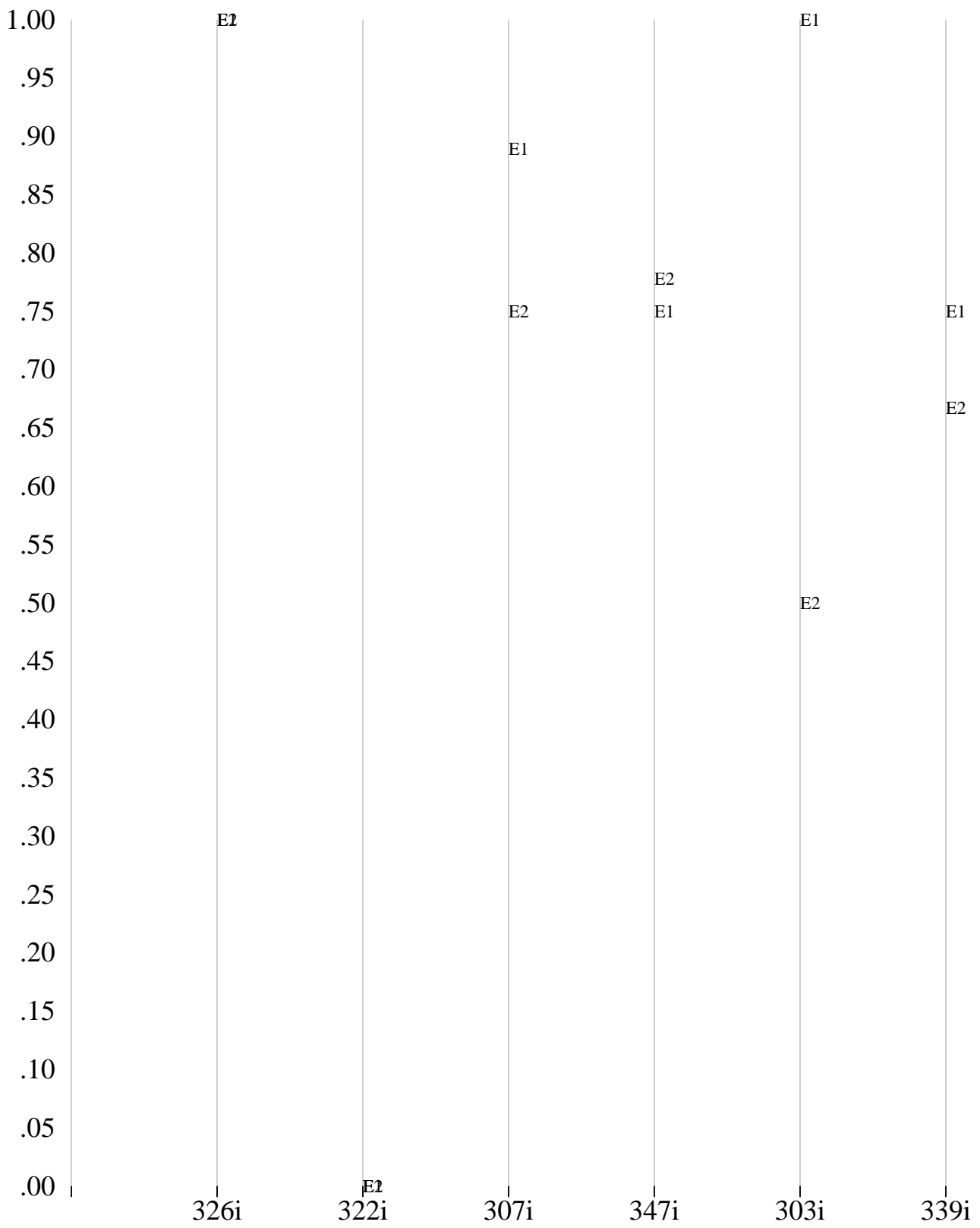
Systems: E=AIP C=ZPRISE
 Searchers: 1=10 2=11 3=12 4=13 5=14 6=15 7=17 8=19

UMass (AIP): Precision by Topic for System/Searcher



Systems: E=AI C=ZPRISE
 Searchers: 1=16 2=18 3=20 4=21

UMass (AI/AIP): Precision by Topic for System/Searcher

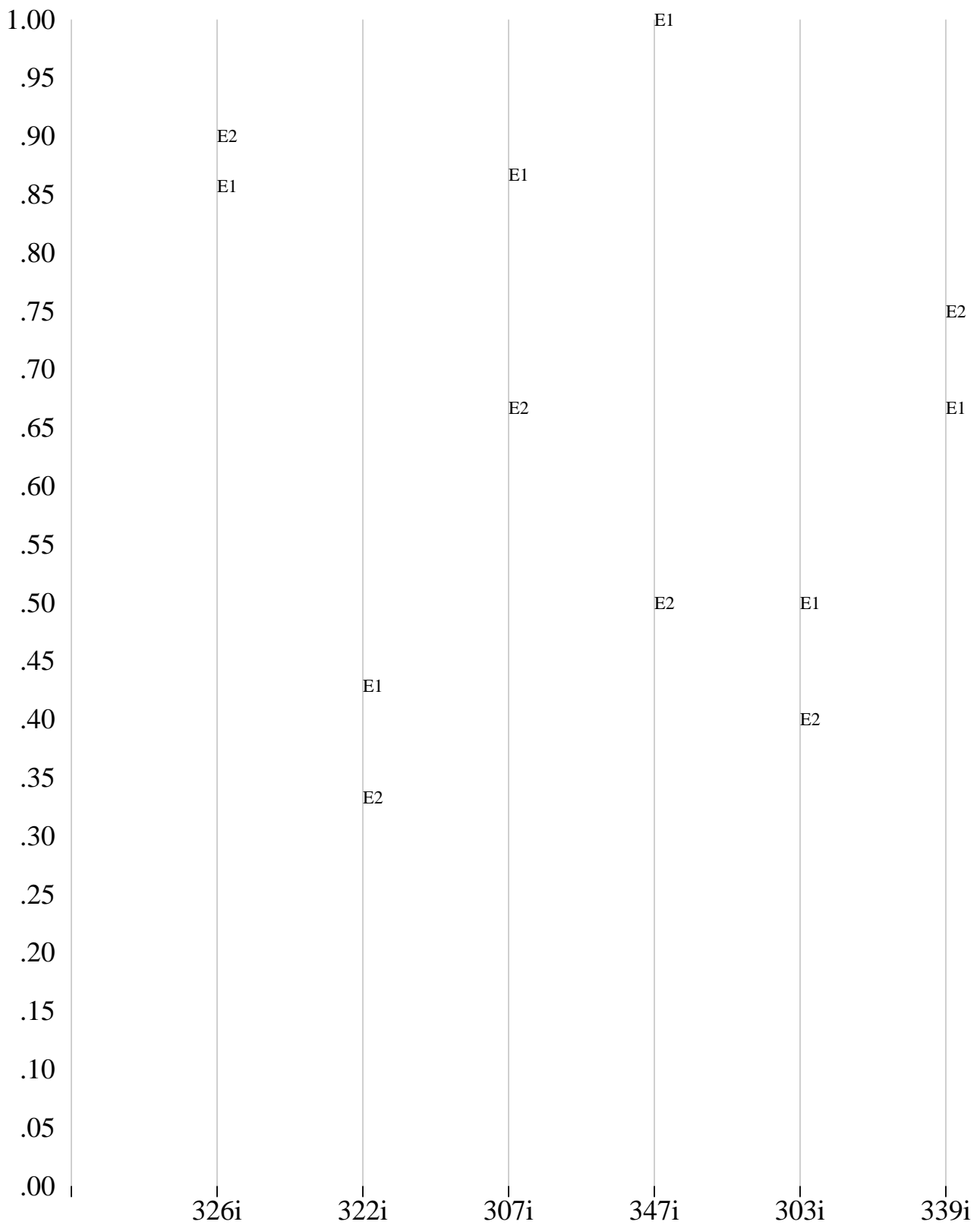


Topics

Systems: E=ruinq1 C=ZPRISE

Searchers: 1=s001 2=s005

Rutgers (ruinq1): Precision by Topic for System/Searcher



Topics

Systems: E=ruinq2 C=ZPRISE

Searchers: 1=s003 2=s007

Rutgers (ruinq2): Precision by Topic for System/Searcher