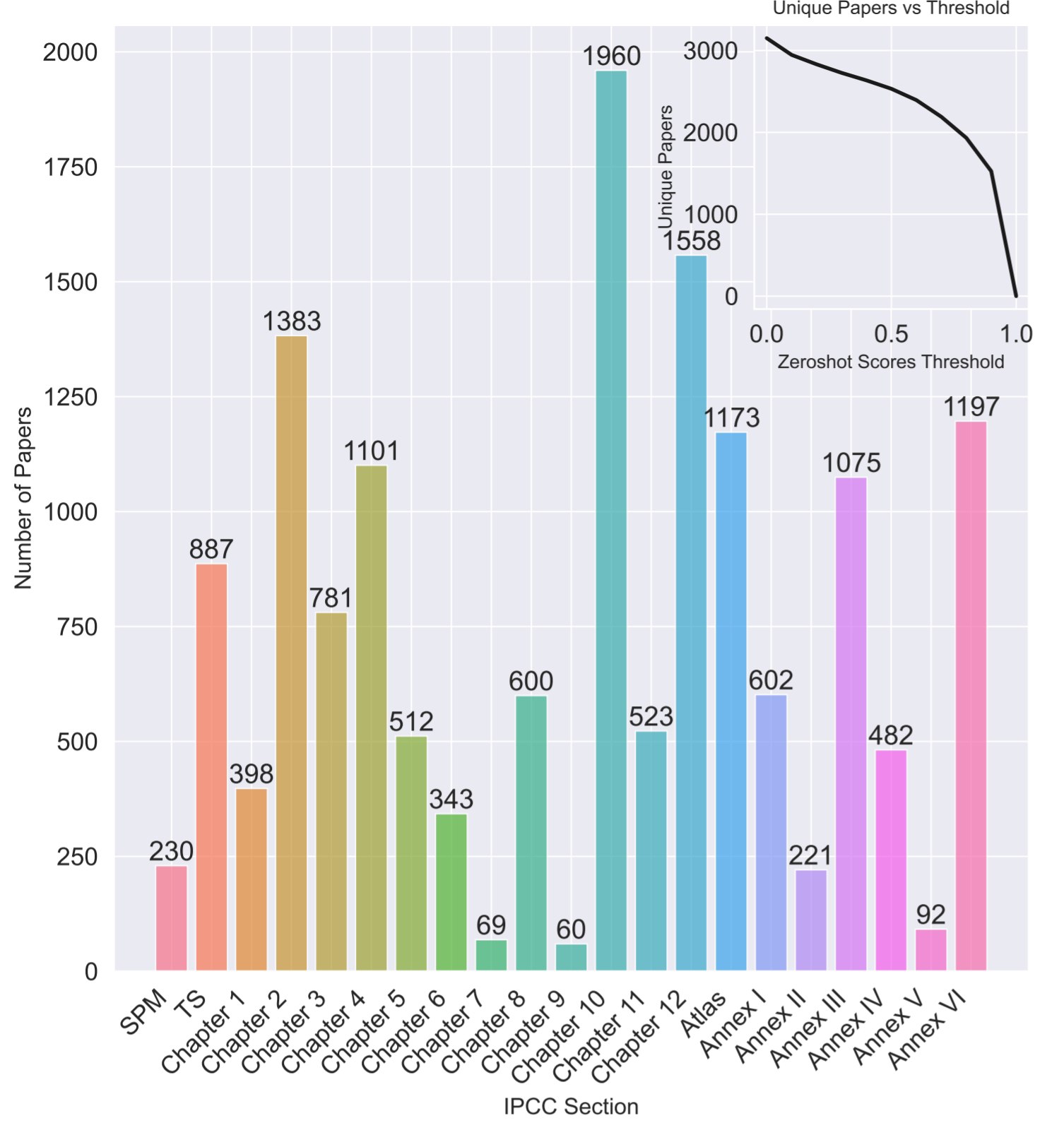


Papers Matching Each Hypothesis (Score ≥ 0.5)



- SPM:** This paper discusses climate change policy recommendations or summaries for decision makers.
- TS:** This paper provides a technical summary of climate science findings or model projections.
- Chapter1:** This paper addresses the framing, context, or methodological approaches in climate science.
- Chapter2:** This paper analyzes observed changes and trends in the climate system.
- Chapter3:** This paper investigates human influence or anthropogenic effects on the climate.
- Chapter4:** This paper presents scenario-based projections or near-term climate forecasts.
- Chapter5:** This paper discusses the global carbon cycle or other biogeochemical feedbacks.
- Chapter6:** This paper examines the role of short-lived climate forcers such as aerosols or methane.
- Chapter7:** This paper analyzes the Earth's energy budget, climate feedbacks, or sensitivity.
- Chapter8:** This paper investigates changes in the water cycle, including precipitation and hydrological extremes.
- Chapter9:** This paper addresses ocean changes, cryosphere dynamics, or sea level rise.
- Chapter10:** This paper links global climate change to regional or local climate impacts.
- Chapter11:** This paper studies extreme weather or climate events in the context of climate change.
- Chapter12:** This paper provides information for regional climate impact assessment or risk analysis.
- Atlas:** This paper presents spatial or regional climate data, maps, or atlas-based analysis.
- AnnexI:** This paper discusses observational products or climate datasets.
- AnnexII:** This paper focuses on climate models or simulation techniques.
- AnnexIII:** This paper presents historical or projected climate data, especially radiative forcing.
- AnnexIV:** This paper analyzes modes of climate variability such as ENSO.
- AnnexV:** This paper studies monsoon systems or seasonal rainfall patterns.
- AnnexVI:** This paper discusses climatic impact-drivers or extreme climate indices.

Cross-correlation Matrix

