

C Chaining	
m scorerTask(String[]	void
m scorerTask(String, String, String, String[], boolean, boo	void
m scorerTask(ScorerArgs)	void
m createSet(String, String, TypeChai	ArrayList<ArrayList<String
m writeCoNNL(String, String, ArrayList<ArrayList<String>>, HashMap<String, Integer>, TypeChai	void
m removeChainFromList(List<Chain>,	void
m containsChain(List<Chain>, i	boolean
m getChainFromList(List<Chain>,	Chain
m setRefIfNeed(List<Corpus>	void
m eval(String, String, Strir	String
m loadInstance(String	Instances

C Model	
m learnModel(String, AbstractClassifie	Model
m loadModel(String	Model
m getPath()	String
m setPath(String	void
m classifyInstance(Instance:	void
m classifyInstanceProba(Instance	Instances
m export(String	void
m crossValidate(Instances, in	Evaluation

C Chain	
m getRef()	int
m getMentionList(	List<Mention:
m addMention(Mention	void
m containsMention(Mention	boolean
m containsMention(int	boolean
m getMention(int	Mention
m removeMention(int	void
m size()	int

C Mention	
m getId()	int
m setId(int,	void
m isCoref()	boolean
m setCoref(boolean)	void

C Classification	
m work(ClassifArgs)	void

C ModelGeneration	
-------------------	--