```
In []: # Github Link : https://github.com/AnkitaSavaliya/AIH/blob/main/MIMIC-III_NLP.ipynb
In [1]: import pandas as pd
    from google.cloud import bigquery
        import warnings
        warnings.filterwarnings("ignore")

In [2]: # Mount google drive
    from google.colab import drive
    drive.mount('/content/drive')

Mounted at /content/drive

In []: !pip install spacy==3.7.5
!pip install scispacy
!pip install https://s3-us-west-2.amazonaws.com/ai2-s2-scispacy/releases/v0.5.4/en_
!pip install transformers
```

Fetching and Filtering Data of noteevents

```
In [ ]: from google.colab import auth
        auth.authenticate user()
        print('Authenticated')
        !gcloud projects list
        from google.cloud import bigquery
        # Construct a BigQuery client object.
        client = bigquery.Client(project='clinical-entity-extraction')
        ICD codes related to Hypertension:
         4010 - Malignant essential hypertension
         4011 - Benign essential hypertension
         4019 - Unspecified essential hypertension
        # Fetch notes only for ICD-9 code 4010(Malignant essential hypertension)
        query = """
           SELECT SUBJECT_ID, TEXT, CATEGORY
            FROM `physionet-data.mimiciii notes.noteevents`
            WHERE SUBJECT_ID IN (
                SELECT d.SUBJECT_ID
                FROM `physionet-data.mimiciii_clinical.diagnoses_icd` d
                WHERE d.ICD9_CODE = '4010' -- Hypertension code
                AND d.SEQ_NUM = 1 -- Assuming 1 indicates primary diagnosis
            AND CATEGORY LIKE 'Discharge summary';
        # Run the query
```

```
query_job = client.query(query)
        # Print the results
        noteevents_df = query_job.to_dataframe()
        len(noteevents df)
       Authenticated
       PROJECT ID
                                   NAME
                                                               PROJECT NUMBER
       clinical-entity-extraction clinical-entity-extraction 321960627270
Out[]: 162
In [ ]: patients_dict = {"SUBJECT_ID":[],"CATEGORY":[],"TEXT":[]};
        for i in range(0, len(noteevents_df)):
           patients_dict["SUBJECT_ID"].append(noteevents_df.loc[i, 'SUBJECT_ID'])
           patients_dict["CATEGORY"].append(noteevents_df.loc[i, 'CATEGORY'])
           patients_dict["TEXT"].append(noteevents_df.loc[i, 'TEXT'])
        patients_df = pd.DataFrame(patients_dict)
In [ ]: patients_df.shape
Out[]: (162, 3)
In [ ]: #print first few records
        patients_df.head(2)
In [ ]: # Download the patients_df dataframe in .csv and excel format
        patients df.to csv(r'Patient Summary 4010.csv', index = False)
        patients_df.to_excel("Patient_Summary_4010.xlsx")
In [ ]: # Copy Processed data to google drive
        !cp 'Patient_Summary_4010.csv' '/content/drive/MyDrive/Colab Notebooks/AIH/Patient_
        !cp 'Patient_Summary_4010.xlsx' '/content/drive/MyDrive/Colab Notebooks/AIH/Patient
```

Functions to clean text and extract tokens and entities.

```
Creates and displays two t-SNE plots:
1. Simple scatter plot with labels.
2. Scatter plot with distance-based coloring.
Parameters:
- model: The Word2Vec model or pre-trained model.
- words: List of words to visualize.
- words limit : Limit the number of words to visualize.
- model_title: Title of the model.
- preTrained: Boolean flag to choose between Word2Vec or pre-trained model.
labels = []
tokens = []
# Apply t-SNE for dimensionality reduction
tsne_model = TSNE(perplexity=30, early_exaggeration=12, n_components=2, init='p
# Prepare tokens and labels
for word in words[:words_limit]:
    if preTrained:
        tokens.append(model[word]) # Pre-trained word vectors
    else:
        tokens.append(model.wv[word]) # Word2Vec model vectors
    labels.append(word)
tokens = np.array(tokens)
new_values = tsne_model.fit_transform(tokens)
x = new_values[:, 0]
y = new_values[:, 1]
# First plot: Scatter plot with annotations
plt.figure(figsize=(16,12))
for i in range(len(x)):
    plt.scatter(x[i], y[i])
    plt.annotate(labels[i],
                 xy=(x[i], y[i]),
                 xytext=(5, 2),
                 textcoords='offset points',
                 ha='right',
                 va='bottom')
plt.title(f"t-SNE Visualization for {model_title}")
plt.show()
```

```
In [7]: import spacy

def build_corpus(df, model="en_core_web_sm"):
    """
    Extracts named entities from the specified text column in a DataFrame using a s builds a corpus.

Parameters:
    - df (pd.DataFrame): DataFrame containing text data.
    - text_column (str): Column name containing processed text.
    - model (str): spaCy model to use (default: "en_core_web_sm").
```

```
Returns:
    - corpus (list of lists): Extracted entities per document.
"""

nlp = model
    corpus = []

for _, row in df.iterrows():
        tokens = [ent.text for ent in nlp(row["Processed_Text"]).ents]
        corpus.append(tokens)

# Calculate word counts
word_counts = [len(doc) for doc in corpus]

return corpus
```

Using Spacy

```
In [ ]: import pandas as pd
        #Load Patient Discharge summary
        patients df scapy = pd.read csv("/content/drive/MyDrive/Colab Notebooks/AIH/Patient
        # Load the spacy model
        nlp_spacy = spacy.load('en_core_web_sm')
        # Apply token extraction
        patients_df_scapy["Processed_Text"] = patients_df_scapy["TEXT"].apply(lambda text:
        #Copy Processed data to google drive
        patients_df_scapy.to_csv(r'Patient_Summary_4010_Spacy.csv', index = False)
        !cp 'Patient_Summary_4010_Spacy.csv' '/content/drive/MyDrive/Colab Notebooks/AIH/Pa
In [6]: import pandas as pd
        # Load the processed patient data with spacy
        patients df scapy = pd.read csv("/content/drive/MyDrive/Colab Notebooks/AIH/Patient
        nlp_spacy = spacy.load('en_core_web_sm') # Load the specified NLP model
In [ ]: doc = nlp_spacy( patients_df_scapy['Processed_Text'][0])
        for ent in doc.ents:
            print(ent.text, ent.start_char, ent.end_char, ent.label_)
In [ ]: from spacy import displacy
        # Visualize named entities using displacy
        for i in range(0, len(patients df scapy)):
            doc = nlp_spacy( patients_df_scapy['Processed_Text'][i])
            displacy.render(doc, style="ent")
            print("****************")
```

Admission Date 2140 1 19 Discharge Date 2140 1 21 Date Birth 2117 **DATE** 8 7 Sex F Service MEDICINE Allergies Penicillins Attending: [**First Name3 LF 2297 **DATE** Chief Complaint headache Major Surgical Invasive Procedure Hemodialysis History Present Illness Ms. 22 year old **DATE** female SLE lupus nephritis Known **PERSON** lastname ESRD **org** HD malignant HTN h o HOCM presents HA hypertensive urgency TTP **org** Awoke a.m. 8/10 left sided frontal HA **ORG** sure d t flare uveitis started Monday **DATE** d t ORG skip HD come ED evaluation vision changes numbness weakness HTN Decided **org** change gait chest pain SOB + Diarrhea org x ED patient 1 day **DATE** 217/140 254/152 **CARDINAL** > received labetolol IV 30 mg x 1 **CARDINAL** elevated CARDINAL MSO4 4 mg pressures dropped SBPs 208 **CARDINAL** HA improved Repeat labetolol 50 mg 1 **CARDINAL** repeated dose morphine dropped pressures 193/134 **X QUANTITY** > labetolol gtt started asa given HA resolved Head CT negative intracranial bleed CARDINAL CXR **ORG** unremarkable cold past week **DATE** fevers chills CP ROS **org** SOB N V diarrhea arrival floor patient BP 191/126 **ORG** labetolol gtt started sxs HA states ORG compliant meds mother cooks salt adherent diet Past Medical History 1 Lupus 2134 Diagnosed began swolen fingers rash painful joints 2 CARDINAL ESRD **org** secodary SLE **ORG** 2135 CARDINAL initially cytoxan 1 CARDINAL dose 3 months 2 years DATE began 3 **CARDINAL** times week 2137 T Th Sat Awaiting living donor transplant mother dialysis CARDINAL HTN 2137 DATE Normal BPs run 180's/120 1 CARDINAL hypertensive crisis 4 **CARDINAL** Uveitis secondary SLE 4 15 5 HOCM Echo precipitated seizures past 2137 6 **CARDINAL** Vaginal bleeding 7 CARDINAL 2139 **DATE** 20 **CARDINAL** DATE Mulitple episodes dialysis reactions Coag neg 8 CARDINAL Anemia CARDINAL Staph bacteremia HD line infection 10 CARDINAL HOUE clot PERSON 6 CARDINAL 15 coumadin longer Social History Lives Location **ORG** mother 16 year 669 **CARDINAL** brother Graduated Name2 NI School org got sick currently working attending old **date** school Denies T E D. Family History **work of ART** -No history SLE -Grandfather HTN history DM -No history clotting disorders -No history autoimmune diseases Distant **org**



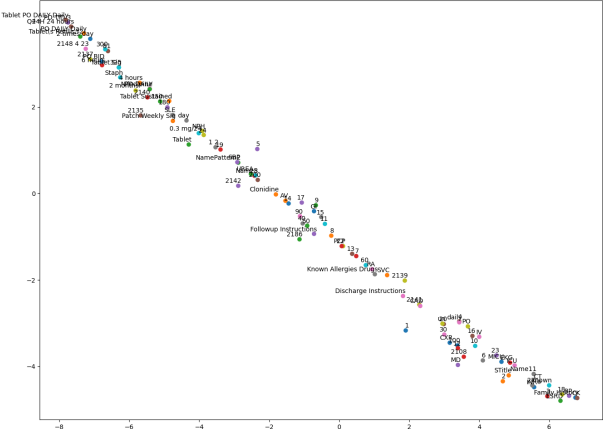




Word2Vec and t-SNE Visualization Using SpaCy-Processed Data

```
from gensim.models import Word2Vec
In [ ]:
        #Build corpus
        corpus_spacy = build_corpus(patients_df_scapy, nlp_spacy)
In [ ]: model_word2vec_spacy = Word2Vec(corpus_spacy, min_count=3, window=2, vector_size=10
        model word2vec_spacy.wv.similar_by_key("BP"), model_word2vec_spacy.wv.similar_by_ke
Out[]: ([('CT', 0.9996870160102844),
           ('ICU', 0.9996408820152283),
           ('EKG', 0.9996089935302734),
           ('MICU', 0.9996005296707153),
           ('CK', 0.9995817542076111),
           ('Known', 0.9995751976966858),
           ('18', 0.9995639324188232),
           ('27', 0.9995404481887817),
           ('IV', 0.9995347261428833),
           ('INR', 0.999534010887146)],
          [('3', 0.9992740154266357),
           ('100', 0.9992536306381226),
           ('PO', 0.999226987361908),
           ('BP', 0.9992194175720215),
           ('90', 0.9992076754570007),
           ('25', 0.9991985559463501),
           ('EKG', 0.9991586804389954),
           ('30', 0.9991428256034851),
           ('CT', 0.9991336464881897),
           ('18', 0.9991272687911987)])
       tsne_plot(model_word2vec_spacy, np.array(list(model_word2vec_spacy.wv.key_to_index.
```





Using SciSpacy

```
In [ ]: import pandas as pd
        import scispacy
        import spacy
        #Load Patient Discharge summary
        patients_df_SciSpaCy = pd.read_csv("/content/drive/MyDrive/Colab Notebooks/AIH/Pati
        nlp_SciSpaCy = spacy.load('en_core_sci_md') # Load the specified NLP model
        # Apply token extraction
        patients_df_SciSpaCy["Processed_Text"] = patients_df_SciSpaCy["TEXT"].apply(lambda
        #Copy Processed data to google drive
        patients_df_SciSpaCy.to_csv(r'Patient_Summary_4010_SciSpacy.csv', index = False)
        !cp 'Patient_Summary_4010_SciSpacy.csv' '/content/drive/MyDrive/Colab Notebooks/AIH
In [2]: import pandas as pd
        import scispacy
        import spacy
        nlp_SciSpaCy = spacy.load('en_core_sci_md')
        #Load Processed SciSpacy
        patients_df_SciSpaCy = pd.read_csv("/content/drive/MyDrive/Colab Notebooks/AIH/Pati
```

Admission **ENTITY** Date 2140 1 19 2140 1 21 Discharge Date **ENTITY** Date Birth **ENTITY** 2117 8 7 Sex F Service **ENTITY** MEDICINE Allergies Penicillins **ENTITY** Name3 ENTITY LF 2297 Chief Complaint headache ENTITY Attending:[**First **ENTITY** Surgical Invasive Procedure Hemodialysis History Present Illness **ENTITY** Ms. Known lastname **ENTITY** 22 year old female **ENTITY** lupus nephritis SLE **ENTITY** HD **ENTITY** malignant **ENTITY** HTN ENTITY h/o TTP **ENTITY** ESRD **ENTITY** HA hypertensive **ENTITY ENTITY** HOCM **ENTITY** presents urgency **ENTITY** Awoke **ENTITY** a.m. 8/10 left sided frontal HA sure d/t **ENTITY** flare uveitis **ENTITY** started Monday **ENTITY** d/t HTN **ENTITY** Decided skip **ENTITY** HD **ENTITY** come ED **ENTITY** evaluation **ENTITY** vision changes **ENTITY** numbness weakness ENTITY change gait chest ENTITY pain SOB ENTITY + Diarrhea **ENTITY** x 1 patient ENTITY 217/140 elevated ENTITY 254/152 > received **ENTITY** ED **ENTITY** labetolol ENTITY IV 30 mg x 1 MSO4 ENTITY 4 mg pressures ENTITY dropped SBPs ENTITY 208 HA ENTITY improved Repeat labetolol ENTITY 50 mg x 1 repeated dose **ENTITY** morphine **ENTITY** dropped pressures 193/134 > labetolol gtt **ENTITY** started as a given HA **ENTITY** resolved **ENTITY** Head CT **ENTITY** intracranial bleed **ENTITY** CXR ENTITY unremarkable ROS cold negative **ENTITY ENTITY** past week fevers chills **ENTITY** CP ENTITY SOB **ENTITY** N/V ENTITY + floor patient BP **ENTITY** 191/126 labetolol **ENTITY** arrival **ENTITY** diarrhea **ENTITY** qtt **ENTITY** started sxs HA states compliant meds **ENTITY** mother **ENTITY** cooks diet **ENTITY** Past Medical History 1 Lupus 2134 salt **ENTITY** adherent **ENTITY** Diagnosed **ENTITY** began swolen fingers rash painful joints 2 **ENTITY ESRD ENTITY** SLE **ENTITY** 2135 initially cytoxan 1 dose **ENTITY** secodary **ENTITY ENTITY** months **ENTITY** 2 years began dialysis **ENTITY** 3 times week **ENTITY** 2137 T Th living donor transplant **ENTITY** mother 3 Sat Awaiting **ENTITY** HTN ENTITY 2137 Normal BPs **ENTITY** run 180's/120 1 hypertensive crisis **ENTITY** precipitated **ENTITY** seizures **ENTITY** past 4 Uveitis **ENTITY** secondary **ENTITY SLE ENTITY** 4 15 5

ENTITY Echo ENTITY 2137 6 Vaginal bleeding ENTITY 2139 9 20 7 Mulitple HOCM episodes dialysis reactions **ENTITY** 8 Anemia **ENTITY** 9 Coag neg **ENTITY** HD line infection **ENTITY** 6 15 10 H/O bacteremia **ENTITY UE ENTITY** clot **ENTITY** Social History **ENTITY** Lives Location **ENTITY** coumadin **ENTITY** longer 669 mother **ENTITY** 16 year **ENTITY** old brother **ENTITY** Graduated Name2 NI School **ENTITY** got sick **ENTITY** currently working **ENTITY** attending school Denies **ENTITY** history **ENTITY** T/E/D. Family History **ENTITY** -No SLE **ENTITY** -Grandfather HTN history clotting disorders **ENTITY** -No -Distant history DM **ENTITY** -No ENTITY history **ENTITY** autoimmune diseases **ENTITY** Physical Exam Vitals **ENTITY** 98.0 173/51 86 15 100 RA **ENTITY** HEENT ENTITY L eye injected w/periorbital edema R eye reactive w/ EOMI anicteric **ENTITY** sclera **ENTITY** MMM ENTITY OP **ENTITY** clear Neck supple **ENTITY** LAD thyromegaly Cardiac RRR **ENTITY** NL S1 S2 ENTITY + S4 III/VI ENTITY systolic ejection murmur LUSB ENTITY radiating apex axilla ENTITY intensifies w/ Valsalva rub **ENTITY** Lungs CTAB ENTITY wheezes **ENTITY** rhonchi crackles **ENTITY** Abd soft NTND NABS **ENTITY** HSM **ENTITY** rebound guarding Ext warm 2 **ENTITY** + **ENTITY** GU ENTITY CVAT ENTITY DP **ENTITY** pulses L femoral dialysis catheter **ENTITY** Neuro AOx3 CN II-XII **ENTITY** C/C/E ENTITY intact strength/sensation **ENTITY** grossly intact Pertinent Results **UA ENTITY** mod bld 100 protein **ENTITY** present prior UAs **ENTITY** Radiology **ENTITY CXR ENTITY** acute CP ENTITY abnormality **ENTITY EKG ENTITY** NSR ENTITY nml **ENTITY** axis nml intervals borderline LAE LVH J point elevation V2,V3 TWI ENTITY aVL V5 V6 change compared prior 2139 11 26 CT ENTITY HEAD intracranial hemorrhage **ENTITY** Brief Hospital ENTITY Course A/P ENTITY Patient **ENTITY** 22 year old female SLE **ENTITY** lupus nephritis **ENTITY ESRD ENTITY** HD **ENTITY ENTITY** presents hypertensive **ENTITY** urgency Hypertensive **ENTITY** urgency Unclear precipitant **ENTITY** Possibly secondary pain **ENTITY** worsening **ENTITY** uveitis Compliant **ENTITY** meds Denies **ENTITY** illicits **ENTITY ENTITY** tox screen

negative **ENTITY** Patient **ENTITY** started labetolol **ENTITY ENTITY** drip good BP response **ENTITY** subsequently transitioned PO **ENTITY** anti-ENTITY hypertensives SBPs **ENTITY** 150s-170s ICU ENTITY maintenance **ENTITY** stable 170s-190s nephrologist **ENTITY** recommendations home lisinopril baseline **ENTITY** increased **ENTITY** 40 mg po bid **ENTITY** 40 mg po qd better **ENTITY** baseline BP **ENTITY** control clinical evidence **ENTITY** end organ damage **UA ENTITY ENTITY** difficult ro interpret setting CRF **ENTITY** CE **ENTITY** x 1 negative **ENTITY** Headache **ENTITY** intracranial bleed **ENTITY** evidence **ENTITY** CT ENTITY Headaches controlled **ENTITY** morphine sulfate **ENTITY** resolved time discharge Followed outpatient **ENTITY** optho Uveitis **ENTITY** specialist **ENTITY** Optho patient **ENTITY** request ESRD ENTITY consulted **ENTITY** Secondary lupus nephritis transplant **ENTITY** list Patient **ENTITY** received hemodialysis **ENTITY** house 500 ml ultrafiltrate **ENTITY** complications **ENTITY** dry weight **ENTITY** 45 kg patient **ENTITY** Began Sevalamer **ENTITY** 800 TID **ENTITY** meals **ENTITY** Given difficulty interpreting renin **ENTITY** aldosterone **ENTITY** levels acutely ill ENTITY patients **ENTITY** drawn need drawn outpatient **ENTITY** follow Medications **ENTITY** Lisinopril ENTITY 40 mg PO ENTITY Admission **ENTITY** QD ENTITY Labetalol PO **ENTITY** ENTITY 600 PO **ENTITY** Valsartan **ENTITY** 320 mg TID ENTITY Clonidine **ENTITY** 0.3 mg transdermal **ENTITY** QW Prednisone QD **ENTITY ENTITY** 40 mg Atropine **ENTITY** 1 Hospital1 PO **ENTITY** QD **ENTITY** Moxifloxacin **ENTITY** Prednisolone **ENTITY** Acetate 1 **ENTITY** Q1H ENTITY eye 1 mg PO Q4 6H PRN Lorazepam **ENTITY** Discharge drops **ENTITY** qid **ENTITY** Medications **ENTITY** 1 Labetalol **ENTITY** 200 mg Tablet Sig 3 Tablet **ENTITY** PO TID **ENTITY** 3 times day **ENTITY** Tablet(s **ENTITY** 2 Clonidine **ENTITY ENTITY** 0.3 mg/24 hr Patch Weekly Sig 1 Patch **ENTITY** Weekly Transdermal QTHUR **ENTITY** Thursday **ENTITY** 3 Atropine ENTITY 1 Drops **ENTITY** Sig 1 Drop **ENTITY** Ophthalmic Hospital 2 times day **ENTITY** 4 Lorazepam **ENTITY** 1 mg Tablet Sig 1

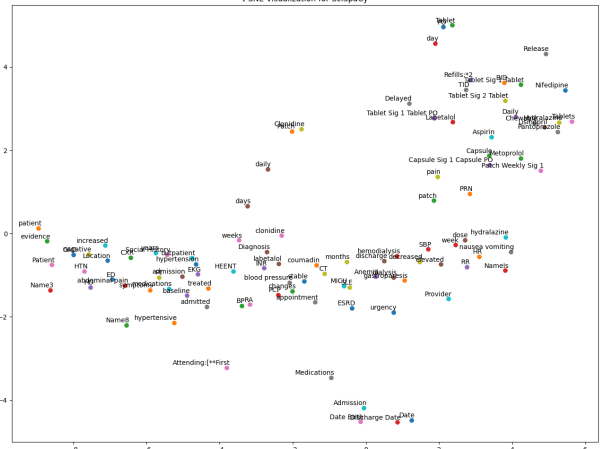
Tablet PO Q4 6H 4 6 ENTITY hours needed 5 Valsartan **ENTITY** 160 mg Tablet Sig 2 PO **ENTITY** DAILY Daily 6 Tablet **ENTITY** Prednisolone **ENTITY** Acetate 1 **ENTITY** Ophthalmic **ENTITY** Q1H hour 7 Drops Suspension Sig 1 Drop **ENTITY** Lisinopril **ENTITY** 40 mg Tablet **ENTITY** Sig 1 Tablet **ENTITY** PO **ENTITY** twice day **ENTITY** Disp:*60 Tablet(s Sevelamer **ENTITY** 800 mg Refills:*2 ENTITY 8 Tablet Sig 1 Tablet 3 times Disp:*90 **ENTITY** Tablet(s **ENTITY** PO **ENTITY** TID **ENTITY** day **ENTITY** Refills:*2 ENTITY 9 Prednisone ENTITY 20 mg Tablet Sig 2 Tablet ENTITY PO day **ENTITY** 10 Blood Pressure Kit Kit Sig 1 Kit **ENTITY** Miscellaneous day **ENTITY** Disp:*1 Kit Refills:*0 Discharge Disposition **ENTITY** Home Discharge Diagnosis **ENTITY** Discharge Condition ENTITY Good Hypertensive **ENTITY** urgency **ENTITY** Discharge Instructions **ENTITY** blood pressure medications **ENTITY** prescribed **ENTITY** adhere low-salt diet **ENTITY** increased **ENTITY** levels sodium **ENTITY** drive blood pressure **ENTITY** discharged prescription home blood pressure monitor use **PRE** daily measurements **ENTITY** primary care physician **ENTITY** Initial **ENTITY ENTITY** systolic **ENTITY** blood pressures **ENTITY** greater 180 experience **ENTITY** headaches **ENTITY** nausea vomiting chest pain shortness breath **ENTITY** concerning Followup Instructions **ENTITY** resume hemodialysis **ENTITY** symptoms **ENTITY** regular schedule scheduled **ENTITY** Dr. **ENTITY** Name8 ENTITY NamePattern2 NamePattern1 4883 Division Nephrology Wednesday ENTITY 2 3 9:30 Telephone/Fax 1 435 need reschedule **ENTITY** scheduled follow-up **ENTITY** primary care physician **ENTITY** NamePattern4 ENTITY Name4 NamePattern1 NamePattern1 **ENTITY** 2423 Tuesday 1 26 3:30 PM **ENTITY** Telephone/Fax **ENTITY** 1 250 need reschedule referred Dr. Name4 NamePattern1 NamePattern1 ENTITY 2539 Division Hematology evaluation **ENTITY** anemia **ENTITY** appointment **ENTITY** scheduled office **ENTITY** located Location **ENTITY** un Hospital Ward **ENTITY ENTITY** 2 9 3 p.m. Hospital 18 Hospital Ward **ENTITY** 516 Dr.[**Name 23 Building NI ENTITY 44536

```
administrative assistant Doctor ENTITY 8982 Telephone/Fax 1 32192 need confirm reschedule ENTITY
```

Word2Vec and t-SNE Visualization Using SciSpaCy-Processed Data

```
In [ ]: from gensim.models import Word2Vec
        corpus_scispacy = build_corpus(patients_df_SciSpaCy, nlp_SciSpaCy)
In [ ]: model word2vec scispacy = Word2Vec(corpus scispacy, min count=3, window=2, vector s
        model_word2vec_scispacy.wv.similar_by_key("BP"), model_word2vec_scispacy.wv.similar
Out[]: ([('RA', 0.9994686245918274),
           ('ED', 0.999396562576294),
           ('HR', 0.9993236660957336),
           ('MICU', 0.9991095662117004),
           ('treated', 0.9991006851196289),
           ('patient', 0.9990440011024475),
           ('elevated', 0.998954713344574),
           ('baseline', 0.9989470839500427),
           ('02', 0.9989447593688965),
           ('RR', 0.9989378452301025)],
          [('Patch', 0.9970031380653381),
           ('Prednisone', 0.9962016940116882),
           ('HCl', 0.9951486587524414),
           ('Tablet Sig 1 Tablet PO', 0.9949968457221985),
           ('Labetalol', 0.9949793815612793),
           ('Refills:*0', 0.9945780038833618),
           ('Amlodipine', 0.9940680265426636),
           ('Metoprolol', 0.9939988851547241),
           ('Aspirin', 0.9939936995506287),
           ('Acetaminophen', 0.9935530424118042)])
       tsne_plot(model_word2vec_scispacy, np.array(list(model_word2vec_scispacy.wv.key_to_
```

t-SNE Visualization for SciSpaCy



en_ner_bc5cdr_md Visualization Using SciSpaCy-Processed Data.

• It is a SciSpaCy model, not a standard SpaCy model. It is specifically trained for biomedical named entity recognition (NER), focusing on diseases and chemicals.

Admission Date 2140 1 19 Discharge Date 2140 1 21 Date Birth 2117 8 7 Sex F Service MEDICINE Allergies Penicillins CHEMICAL Attending: [**First Name3 LF 2297 Chief Complaint headache **DISEASE** Major Surgical Invasive Procedure Hemodialysis History Present Illness Ms. Known lastname 22 year old female SLE lupus nephritis ESRD HD malignant HTN TTP HOCM **DISEASE** presents HA **DISEASE** h/o hypertensive **DISEASE** urgency Awoke a.m. 8/10 left sided frontal HA sure d/t flare uveitis **DISEASE** started Monday d/t HTN Decided skip HD come ED evaluation vision changes numbness weakness **DISEASE** Diarrhea **DISEASE** x 1 day ED patient 217/140 change gait chest pain **DISEASE** SOB + elevated 254/152 > received labetolol **CHEMICAL** IV 30 mg x 1 MSO4 4 mg pressures dropped SBPs 208 HA improved Repeat labetolol CHEMICAL 50 mg x 1 repeated dose morphine **CHEMICAL** dropped pressures 193/134 > labetolol **CHEMICAL** gtt started asa given HA resolved Head CT negative intracranial bleed **DISEASE** CXR unremarkable ROS cold past week fevers chills CP SOB N/V + **DISEASE** diarrhea **DISEASE** arrival floor patient BP 191/126 labetolol **CHEMICAL** gtt started sxs HA states compliant meds mother cooks salt adherent diet Past Medical History 1 Lupus 2134 Diagnosed began swolen fingers rash **DISEASE** painful joints 2 ESRD **DISEASE** secodary SLE 2135 initially cvtoxan 1 dose 3 months 2 years began dialysis 3 times week 2137 T Th Sat Awaiting living CHEMICAL donor transplant mother 3 HTN **DISEASE** 2137 Normal BPs run 180's/120 1 hypertensive crisis precipitated seizures **DISEASE** past 4 Uveitis **DISEASE** secondary SLE 4 HOCM **DISEASE** Echo 2137 6 15 5 Vaginal bleeding **DISEASE** 2139 9 20 7 Mulitple Anemia **DISEASE** 9 Coag neg Staph episodes dialysis reactions 8 bacteremia **DISEASE** HD line infection **DISEASE** 6 15 10 H/O UE clot coumadin **CHEMICAL** longer Social History Lives Location 669 mother 16 year old brother Graduated Name2 NI School got sick currently working attending school Denies T/E/D. Family History -No history SLE -Grandfather DM **CHEMICAL** -No history clotting disorders -No HTN **DISEASE** -Distant history history **DISEASE** autoimmune diseases **DISEASE** Physical Exam Vitals 98.0 173/51 86 15 100 RA HEENT L eye injected w/periorbital edema R eye reactive w/ **DISEASE** EOMI anicteric

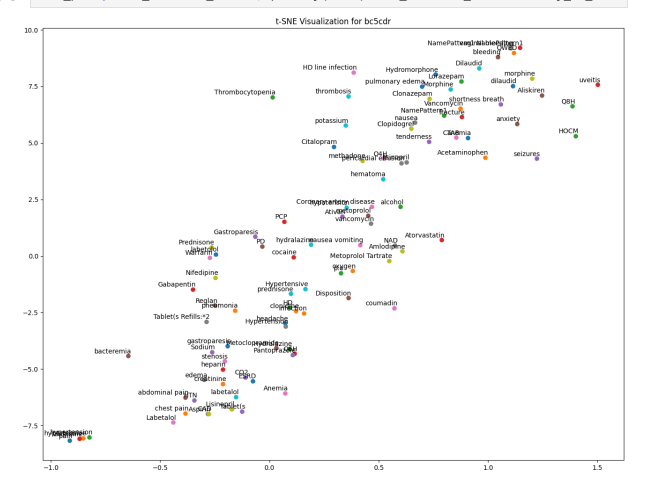
sclera MMM OP clear Neck supple LAD thyromegaly **DISEASE** Cardiac RRR NL S1 S2 + S4 III/VI systolic ejection murmur LUSB radiating apex axilla intensifies w/ Valsalva rub Lungs CTAB wheezes rhonchi **CHEMICAL** crackles Abd soft NTND NABS **DISEASE** HSM rebound guarding GU CVAT Ext warm 2 + DP pulses C/C/E L femoral dialysis catheter Neuro AOx3 CN II-XII intact strength/sensation grossly intact Pertinent Results UA **CHEMICAL** mod bld 100 protein present prior UAs **CHEMICAL** Radiology CXR acute **CP** abnormality CHEMICAL EKG NSR **DISEASE** nml axis nml intervals borderline LAE LVH J **DISEASE** point elevation V2,V3 TWI aVL V5 V6 change compared prior 2139 11 26 CT HEAD intracranial hemorrhage **DISEASE** Brief Hospital Course A/P Patient 22 year old female SLE lupus nephritis ESRD **DISEASE** HD presents hypertensive **DISEASE** urgency Hypertensive urgency Unclear precipitant Possibly secondary pain **DISEASE** worsening uveitis **DISEASE** Compliant meds Denies illicits tox screen negative Patient started labetolol **CHEMICAL** drip ED good BP response subsequently transitioned PO antihypertensives ICU maintenance stable SBPs 150s-170s baseline 170s-190s nephrologist recommendations home lisinopril **CHEMICAL** increased 40 mg po bid 40 mg po qd better baseline BP control clinical evidence end organ damage UA **CHEMICAL** difficult ro interpret Headache **DISEASE** evidence CT setting CRF **DISEASE** CE x 1 negative intracranial Headaches **DISEASE** controlled morphine **CHEMICAL** sulfate resolved bleed **DISEASE** Uveitis **DISEASE** Followed outpatient optho specialist Optho consulted time discharge ESRD **DISEASE** Secondary patient request lupus nephritis **DISEASE** transplant list Patient received hemodialysis house 500 ml ultrafiltrate complications dry weight 45 kg patient Began Sevalamer 800 TID meals Given difficulty interpreting renin aldosterone **CHEMICAL** levels ill **DISEASE** patients drawn need drawn outpatient follow Medications Admission acutely Labetalol CHEMICAL 600 PO TID **CHEMICAL** 40 mg PO QD Valsartan Lisinopril Clonidine **CHEMICAL** 0.3 mg transdermal QW 320 mg PO QD Prednisone CHEMICAL 40 mg PO QD Atropine **CHEMICAL** 1 Hospital1 Prednisolone Acetate CHEMICAL 1 Q1H Moxifloxacin **CHEMICAL** eye drops qid Lorazepam **CHEMICAL** 1 mg CHEMICAL

```
PO Q4 6H PRN Discharge Medications 1
                                                            200 mg Tablet Sig 3 Tablet PO
                                       Labetalol
                                                 CHEMICAL
TID 3 times day
                Tablet(s CHEMICAL
                                  2
                                       Clonidine CHEMICAL 0.3 mg/24 hr Patch Weekly
                                                 Atropine CHEMICAL 1 Drops Sig 1 Drop
Sig 1 Patch Weekly Transdermal QTHUR Thursday 3
Ophthalmic Hospital 2 times day 4
                                                        1 mg Tablet Sig 1 Tablet PO Q4
                                   Lorazepam CHEMICAL
                       Valsartan CHEMICAL 160 mg Tablet Sig 2 Tablet PO DAILY Daily 6
6H 4 6 hours needed 5
                                 1 Drops Suspension Sig 1 Drop Ophthalmic Q1H hour 7
 Prednisolone Acetate CHEMICAL
                      40 mg Tablet Sig 1 Tablet PO twice day Disp:*60
 Lisinopril CHEMICAL
                                                                    Tablet(s Refills:*2
               Sevelamer CHEMICAL 800 mg Tablet Sig 1 Tablet PO TID 3 times day Disp:*90
 CHEMICAL
                                 Prednisone CHEMICAL 20 mg Tablet Sig 2 Tablet PO day
 Tablet(s Refills:*2 CHEMICAL 9
10 Blood Pressure Kit Kit Sig 1 Kit Miscellaneous day Disp:*1 Kit Refills:*0 Discharge
 Disposition CHEMICAL Home Discharge Diagnosis
                                                   Hypertensive DISEASE urgency
Discharge Condition Good Discharge Instructions blood pressure medications prescribed
adhere low-salt diet increased levels sodium CHEMICAL drive blood pressure discharged
prescription home blood pressure monitor use daily measurements primary care physician
Initial PRE systolic blood pressures greater 180 experience headaches nausea vomiting chest
pain shortness breath DISEASE concerning symptoms Followup Instructions resume
hemodialysis according regular schedule scheduled Dr. Name8 NamePattern2 NamePattern1
4883 Division Nephrology Wednesday 2 3 9:30 Telephone/Fax 1 435 need reschedule
scheduled follow-up primary care physician NamePattern4 Name4 NamePattern1
NamePattern1 CHEMICAL 2423 Tuesday 1 26 3:30 PM Telephone/Fax 1 250 need reschedule
referred Dr. Name4
                    NamePattern1 NamePattern1 CHEMICAL 2539 Division Hematology
           anemia DISEASE appointment scheduled 2 9 3 p.m. office located Location un
evaluation
Hospital Ward 23 Building Hospital 18 Hospital Ward 516 Dr.[**Name NI 44536 administrative
assistant Doctor 8982 Telephone/Fax 1 32192 need confirm reschedule
 **********
```

```
In [ ]: from gensim.models import Word2Vec
    corpus_bc5cdr = build_corpus(patients_df_SciSpaCy, nlp__bc5cdr)
In [ ]: model_word2vec_bc5cdr = Word2Vec(corpus_bc5cdr, min_count=3, window=2, vector_size=
```

```
model_word2vec_bc5cdr.wv.similar_by_word("BP"), model_word2vec_bc5cdr.wv.similar_by
Out[]: ([('MSSA bacteremia', 0.8200060129165649),
           ('Metoprolol Succinate', 0.8162233233451843),
           ('dementia', 0.8155735731124878),
           ('fungal infection', 0.8151078820228577),
           ('diabetes brothers diabetes', 0.813332200050354),
           ('lasix', 0.8124308586120605),
           ('Levofloxacin', 0.8123695850372314),
           ('Diabetic ketoacidosis', 0.8123500347137451),
           ('seizure', 0.8114094734191895),
           ('EtOH', 0.810998797416687)],
          [('Labetalol', 0.9987290501594543),
           ('Lisinopril', 0.9986595511436462),
           ('pain', 0.9986243844032288),
           ('hypertensive', 0.9986111521720886),
           ('hypertension', 0.9985666871070862),
           ('HTN', 0.9985529184341431),
           ('Aspirin', 0.9985363483428955),
           ('chest pain', 0.9984893202781677),
           ('Tablet(s', 0.9984655380249023),
           ('Metoclopramide', 0.9984307885169983)])
```

In []: tsne_plot(model_word2vec_bc5cdr,np.array(list(model_word2vec_bc5cdr.wv.key_to_index



BlueBert

import numpy as np
import torch

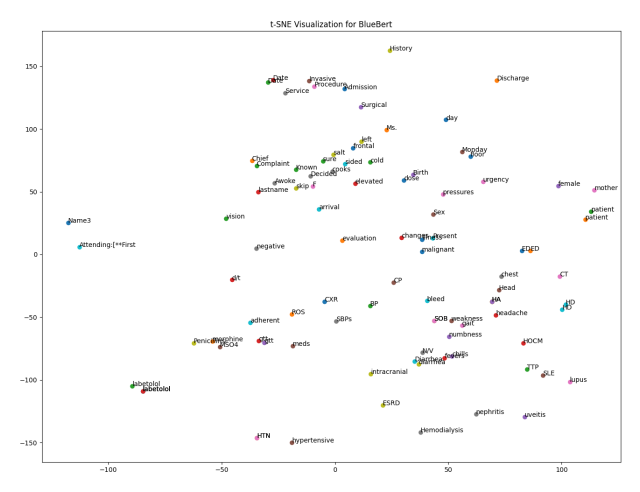
In [24]: # Visualization of notes filtered with SciSpacy using ClinicalBert

```
from sklearn.manifold import TSNE
         import string
         import matplotlib.pyplot as plt
         from transformers import AutoModel, AutoTokenizer, BertModel
         # Load the BERT model and tokenizer
         model_name = "bionlp/bluebert_pubmed_mimic_uncased_L-12_H-768_A-12"
         tokenizer = AutoTokenizer.from pretrained(model name)
         blue_bert_model = BertModel.from_pretrained(model_name)
         blue_bert_model.eval()
         # Set first note as text
         doc = nlp_SciSpaCy(patients_df_SciSpaCy['Processed_Text'][0])
         corpus=[]
         for ent in doc.ents:
             corpus.append(ent.text)
         input_text = ' '.join(corpus)
         input_tokens = input_text.split()
         word embs = []
         for token in input_tokens:
             # Check if the token is a valid word
             if token not in string.punctuation:
                 # Encode the token using the BERT model
                 inputs = tokenizer(token, return_tensors="pt")
                 with torch.no_grad():
                     outputs = blue_bert_model(**inputs)
                 token_emb = outputs.last_hidden_state.mean(dim=1).squeeze().numpy()
                 word embs.append(token emb)
In [25]: # Perform t-SNE dimensionality reduction
         tsne_model = TSNE(n_components=2, perplexity=10, random_state=42)
         word_embs_2d = tsne_model.fit_transform(np.array(word_embs))
         print(len(word_embs_2d))
         # Create a scatter plot of the word embeddings in 2D space
         plt.figure(figsize=(16,12))
         for i in range(100):
             plt.scatter(word_embs_2d[i, 0], word_embs_2d[i, 1])
             plt.annotate(input_tokens[i], (word_embs_2d[i, 0], word_embs_2d[i, 1]))
```

plt.title(f"t-SNE Visualization for BlueBert")

525

plt.show()



MedSpacy Visualization Using SciSpaCy-Processed Data.

```
In [ ]:
        !pip install medspacy
In [3]: import medspacy
        from spacy import displacy
        from medspacy.ner import TargetRule
        from medspacy.visualization import visualize_ent
        # Load MedspaCy NLP pipeline
        nlp_medspacy = medspacy.load()
        # Add rules for target concept extraction
        target_matcher = nlp_medspacy.get_pipe("medspacy_target_matcher")
        # Define custom rules for better entity detection
        target_rules = [
            TargetRule("hyperlipidemia", "DISEASE"),
            TargetRule("02", "CHEMICAL"),
            TargetRule("FiO2", "CHEMICAL"),
            TargetRule("hypertension", "DISEASE"),
            TargetRule("hypertensive urgency", "DISEASE"),
            TargetRule("obesity", "CONDITION"),
            TargetRule("cardiac", "DISEASE"),
            TargetRule("SLE", "DISEASE"),
            TargetRule("lupus nephritis", "DISEASE"),
            TargetRule("ESRD", "DISEASE"),
```

```
TargetRule("dialysis", "TREATMENT"),
    TargetRule("hemodialysis", "TREATMENT"),
    TargetRule("SBP", "MEASUREMENT"),
    TargetRule("HR", "MEASUREMENT"),
    TargetRule("TPN", "TREATMENT"),
    TargetRule("Prednisone", "MEDICATION"),
    TargetRule("Lisinopril", "MEDICATION"),
    TargetRule("Labetalol", "MEDICATION"),
    TargetRule("Clonidine", "MEDICATION"),
    TargetRule("Valsartan", "MEDICATION"),
TargetRule("Sevelamer", "MEDICATION"),
    TargetRule("Atropine", "MEDICATION"),
    TargetRule("Morphine sulfate", "MEDICATION"),
    TargetRule("Diarrhea", "SYMPTOM"),
    TargetRule("Headache", "SYMPTOM"),
    TargetRule("nausea", "SYMPTOM"),
    TargetRule("vomiting", "SYMPTOM"),
    TargetRule("shortness of breath", "SYMPTOM"),
    TargetRule("fever", "SYMPTOM"),
    TargetRule("chills", "SYMPTOM")
]
target_matcher.add(target_rules)
for i in range(0, len(patients_df_SciSpaCy)):
  # Process the shift note
  doc = nlp_medspacy(patients_df_SciSpaCy['Processed_Text'][i])
 # visulize
 visualize_ent(doc)
  print("**************************")
```

Admission Date 2140 1 19 Discharge Date 2140 1 21 Date Birth 2117 8 7 Sex F Service MEDICINE Allergies Penicillins Attending:[**First Name3 LF 2297 Chief Complaint headache History Present **SYMPTOM** Major Surgical Invasive Procedure Hemodialysis **TREATMENT** lupus nephritis **DISEASE** Illness Ms. Known lastname 22 year old female SLE **DISEASE** ESRD **DISEASE** HD malignant HTN h/o TTP HOCM presents HA hypertensive urgency Awoke a.m. 8/10 left sided frontal HA sure d/t flare uveitis started Monday d/t HTN **DISEASE** Decided skip HD come ED evaluation vision changes numbness weakness change gait chest pain SOB + x 1 day ED patient 217/140 elevated 254/152 > received Diarrhea **SYMPTOM** labetolol IV 30 mg x 1 MSO4 4 mg pressures dropped SBPs 208 HA improved Repeat labetolol 50 mg x 1 repeated dose morphine dropped pressures 193/134 > labetolol gtt started asa given HA resolved **NEGATED EXISTENCE** Head CT negative intracranial bleed CXR unremarkable ROS cold past week fevers chills **SYMPTOM** CP SOB N/V + diarrhea arrival floor patient BP 191/126 labetolol gtt started sxs HA states compliant meds **SYMPTOM** cooks salt adherent diet Past Medical History HISTORICAL 1 Lupus 2134 mother **FAMILY** Diagnosed began swolen fingers rash painful joints 2 ESRD **DISEASE** secodary DISEASE 2135 initially cytoxan 1 dose 3 months 2 years began dialysis **TREATMENT** times week 2137 T Th Sat Awaiting living donor transplant mother 3 HTN 2137 Normal BPs run 180's/120 1 hypertensive crisis precipitated seizures past 4 Uveitis secondary SLE DISEASE 15 5 HOCM Echo 2137 6 Vaginal bleeding 2139 9 20 7 Mulitple episodes dialysis **TREATMENT** reactions 8 Anemia 9 Coag neg Staph bacteremia HD line infection 6 15 10 H/O UE clot coumadin longer Social History Lives Location 669 mother 16 year old brother Graduated Name2 NI School got sick currently working attending school Denies **NEGATED EXISTENCE** History -No -Grandfather T/E/D. Family **FAMILY** history **HISTORICAL** SLE **DISEASE** HTN -Distant history DM -No history clotting disorders -No history **HISTORICAL** autoimmune diseases Physical Exam Vitals 98.0 173/51 86 15 100 RA HEENT L eye injected w/periorbital edema R eye reactive w/ EOMI anicteric sclera MMM OP clear Neck supple LAD thyromegaly Cardiac **DISEASE** RRR NL S1 S2 + S4 III/VI systolic ejection murmur LUSB

radiating apex axilla intensifies w/ Valsalva rub Lungs CTAB wheezes rhonchi crackles Abd soft NTND NABS HSM rebound guarding GU CVAT Ext warm 2 + DP pulses C/C/E L femoral dialysis **TREATMENT** catheter Neuro AOx3 CN II-XII intact strength/sensation grossly intact Pertinent Results UA mod bld 100 protein present prior UAs Radiology CXR acute CP abnormality EKG NSR nml axis nml intervals borderline LAE LVH J point elevation V2,V3 TWI aVL V5 V6 change compared prior 2139 11 26 CT HEAD intracranial hemorrhage Brief Hospital Course A/P Patient 22 year old female lupus nephritis **DISEASE** SLE **DISEASE ESRD** HD presents hypertensive urgency **DISEASE** Hypertensive urgency **DISEASE** DISEASE Unclear precipitant Possibly secondary pain worsening uveitis Compliant meds **Denies** illicits tox screen negative Patient started labetolol drip ED good BP NEGATED EXISTENCE response subsequently transitioned PO anti-hypertensives ICU maintenance stable SBPs 150s-170s baseline 170s-190s nephrologist recommendations home lisinopril **MEDICATION** increased 40 mg po bid 40 mg po qd better baseline BP control clinical evidence end organ damage UA difficult ro **POSSIBLE EXISTENCE** interpret setting CRF CE x 1 negative Headache **symptom** evidence CT intracranial bleed Headaches controlled sulfate **MEDICATION** resolved **NEGATED EXISTENCE** time discharge Uveitis Followed outpatient optho specialist Optho consulted patient request ESRD **DISEASE** Secondary lupus nephritis **DISEASE** transplant list Patient received hemodialysis TREATMENT house 500 ml ultrafiltrate complications dry weight 45 kg patient Began Sevalamer 800 TID meals Given difficulty interpreting renin aldosterone levels acutely ill patients drawn need drawn outpatient follow Medications Admission 40 mg PO QD Lisinopril **MEDICATION** Labetalol 600 PO TID 320 mg PO QD **MEDICATION** Valsartan **MEDICATION** Clonidine **MEDICATION** 40 mg PO QD 0.3 mg transdermal QW Prednisone **MEDICATION** Atropine **MEDICATION** Hospital 1 Prednisolone Acetate 1 Q1H Moxifloxacin eye drops qid Lorazepam 1 mg PO Q4 6H PRN Discharge Medications 1 200 mg Tablet Sig 3 Tablet PO TID 3 Labetalol **MEDICATION** times day Tablet(s 2 Clonidine **MEDICATION** 0.3 mg/24 Patch Weekly hr **MEASUREMENT** Sig 1 Patch Weekly Transdermal QTHUR Thursday 3 Atropine **MEDICATION** 1 Drops Sig 1

Drop Ophthalmic Hospital 12 times day 4 Lorazepam 1 mg Tablet Sig 1 Tablet PO Q4 6H 4 6 hours needed 5 Valsartan **MEDICATION** 160 mg Tablet Sig 2 Tablet PO DAILY Daily 6 Prednisolone Acetate 1 Drops Suspension Sig 1 Drop Ophthalmic Q1H hour 7 Lisinopri 40 mg Tablet Sig 1 Tablet PO twice day Disp:*60 Tablet(s Refills:*2 8 Sevelamer **MEDICATION** 800 mg Tablet Sig 1 Tablet PO TID 3 times day Disp:*90 Tablet(s Refills:*2 9 **MEDICATION** 20 mg Tablet Sig 2 Tablet PO day 10 Blood Pressure Kit Kit Sig 1 Prednisone **MEDICATION** Kit Miscellaneous day Disp:*1 Kit Refills:*0 Discharge Disposition Home Discharge Diagnosis Discharge Condition Good Discharge Instructions blood Hypertensive urgency **DISEASE** pressure medications prescribed adhere low-salt diet increased levels sodium drive blood pressure discharged prescription home blood pressure monitor use daily measurements primary care physician Initial PRE systolic blood pressures greater 180 experience headaches chest pain shortness breath concerning nausea **SYMPTOM** vomiting **SYMPTOM** symptoms Followup Instructions resume hemodialysis TREATMENT according regular schedule scheduled Dr. Name8 NamePattern2 NamePattern1 4883 Division Nephrology Wednesday 2 3 9:30 Telephone/Fax 1 435 need reschedule scheduled follow-up primary care physician NamePattern4 Name4 NamePattern1 NamePattern1 2423 Tuesday 1 26 3:30 PM Telephone/Fax 1 250 need reschedule referred Dr. Name4 NamePattern1 NamePattern1 2539 Division Hematology evaluation anemia appointment scheduled 2 9 3 p.m. office located Location un Hospital Ward 23 Building Hospital 18 Hospital Ward 516 Dr.[**Name NI 44536 administrative assistant Doctor 8982 Telephone/Fax 1 32192 need confirm reschedule *********

```
In [8]: #Build corpus
    corpus_medspacy = build_corpus(patients_df_SciSpaCy, nlp_medspacy)

In [16]: from gensim.models import Word2Vec
    model_word2vec_medspacy = Word2Vec(corpus_medspacy, min_count=3, window=2, vector_s

In [17]: tsne_plot(model_word2vec_medspacy,np.array(list(model_word2vec_medspacy.wv.key_to_i))
```



