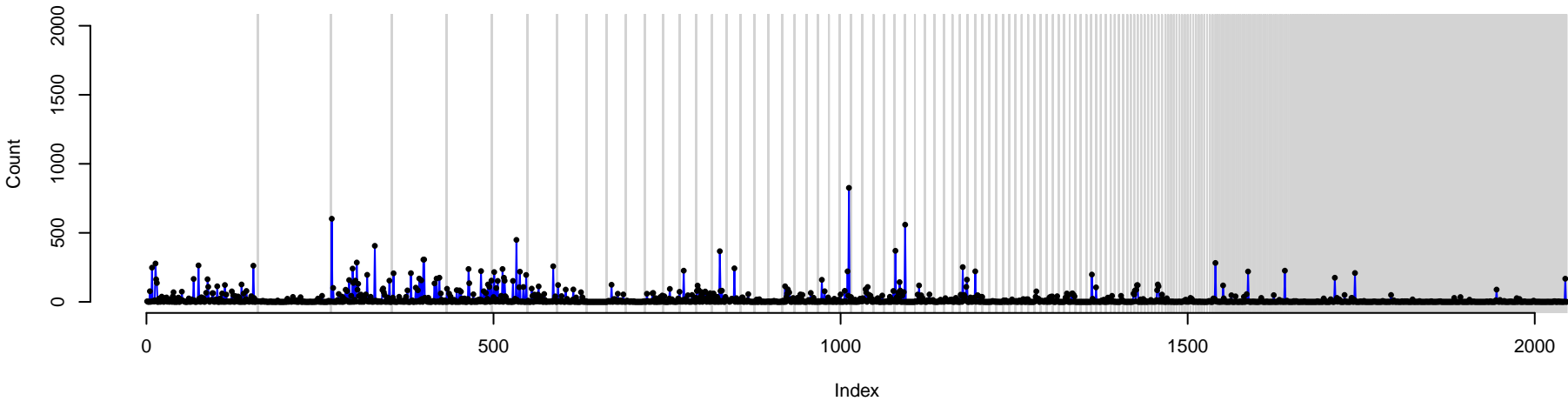
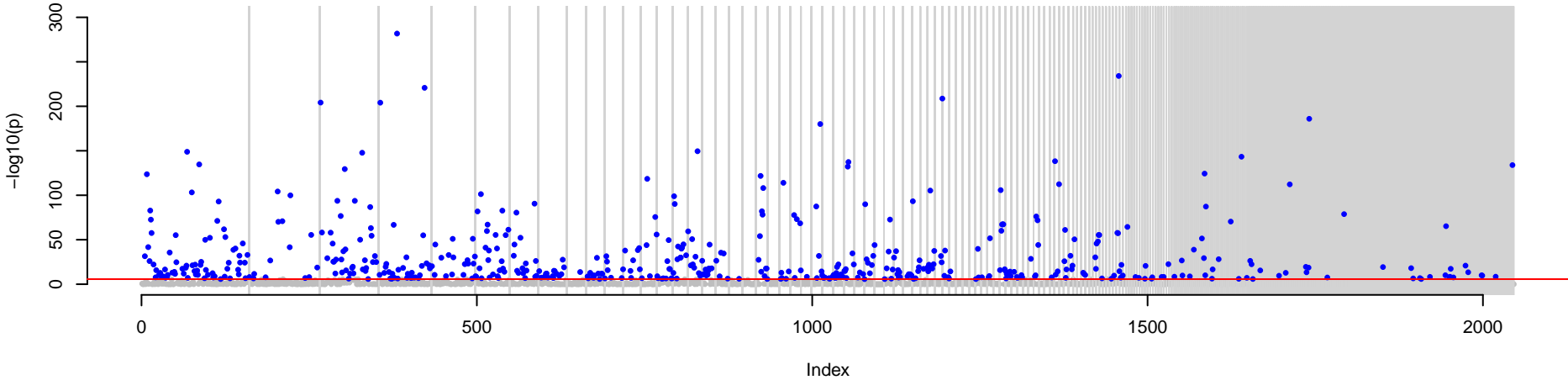


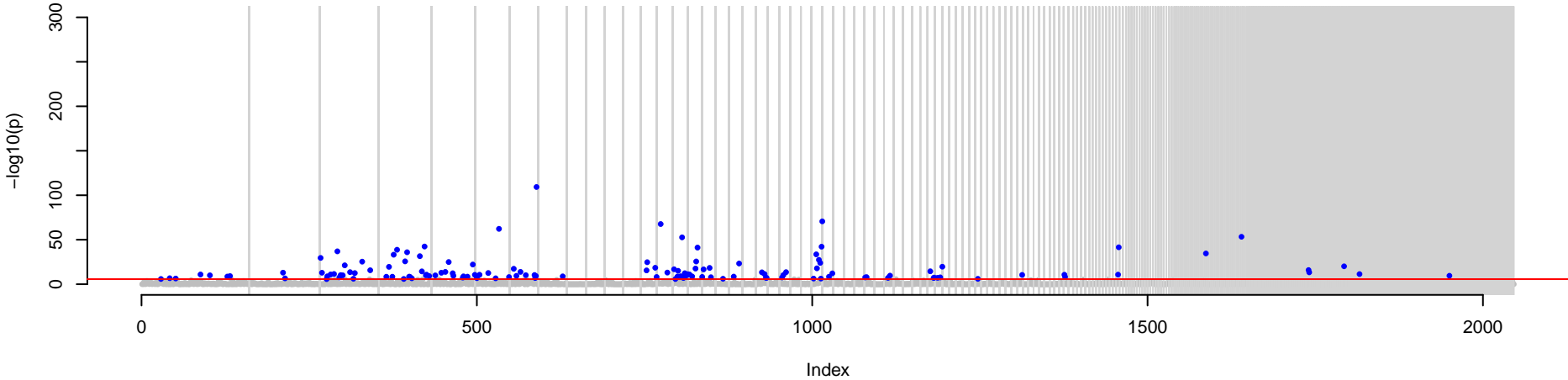
anorexia: N drug & reaction



anorexia: all



anorexia: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood test

colorectal cancer

urinary tract infection

depression

prophylaxis

growth

liver

adrenal

coronary

inborn

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

hypertension

insulin

parathyroid

anemia

obesity

endocrine

inborn

maternal

phenylketonuria

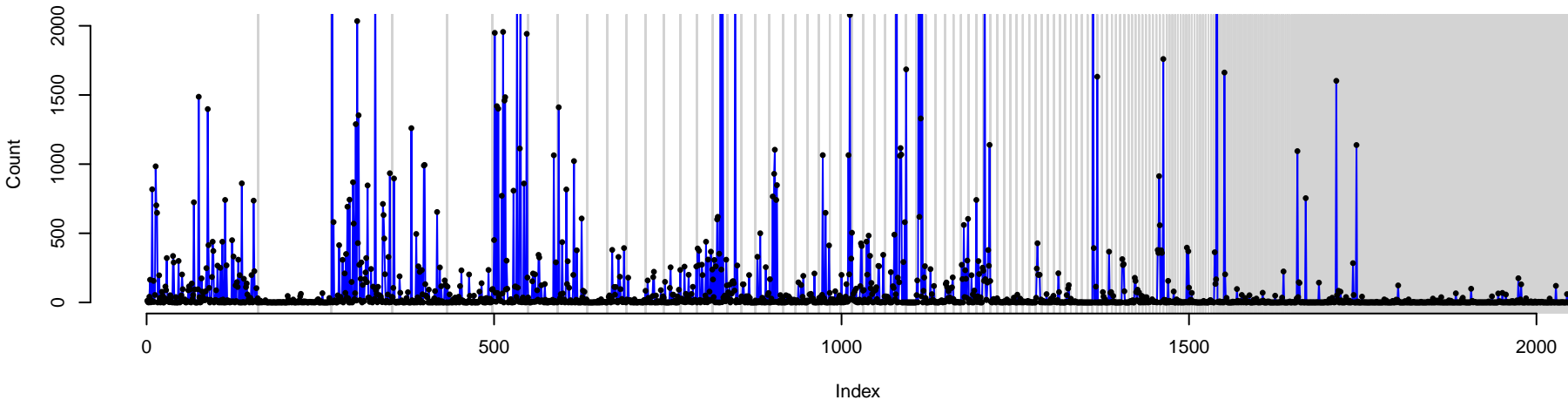
hypertension

insulin

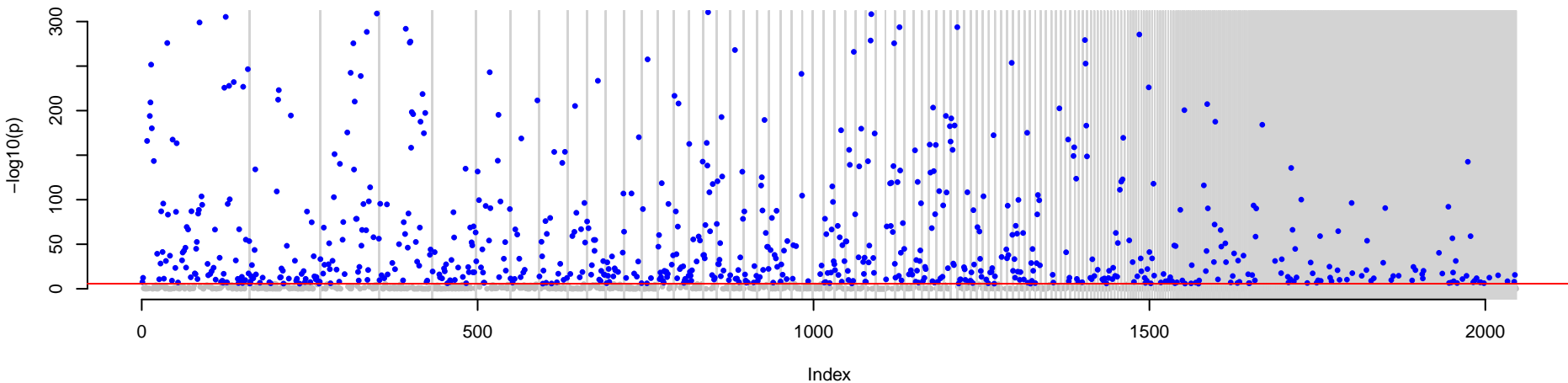
parathyroid

anemia

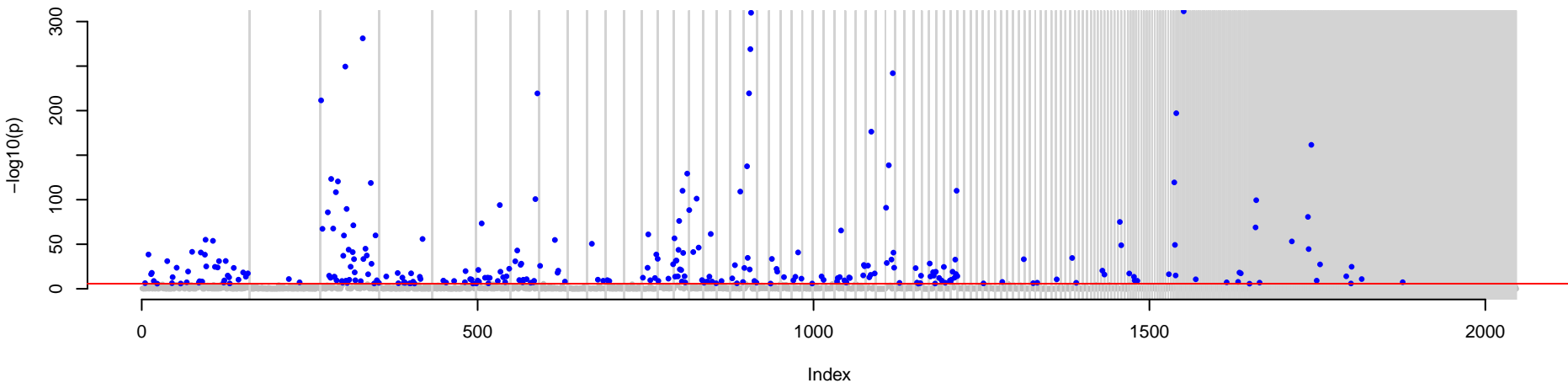
anxiety: N drug & reaction



anxiety: all



anxiety: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

gastroesophageal reflux disease

constipation

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

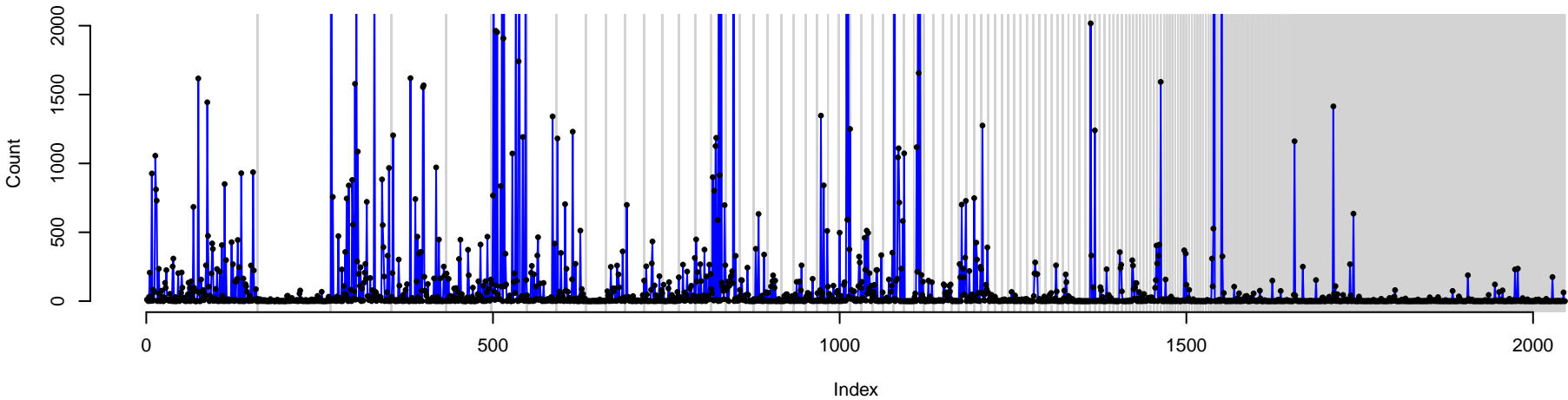
osteoporosis

&lt;

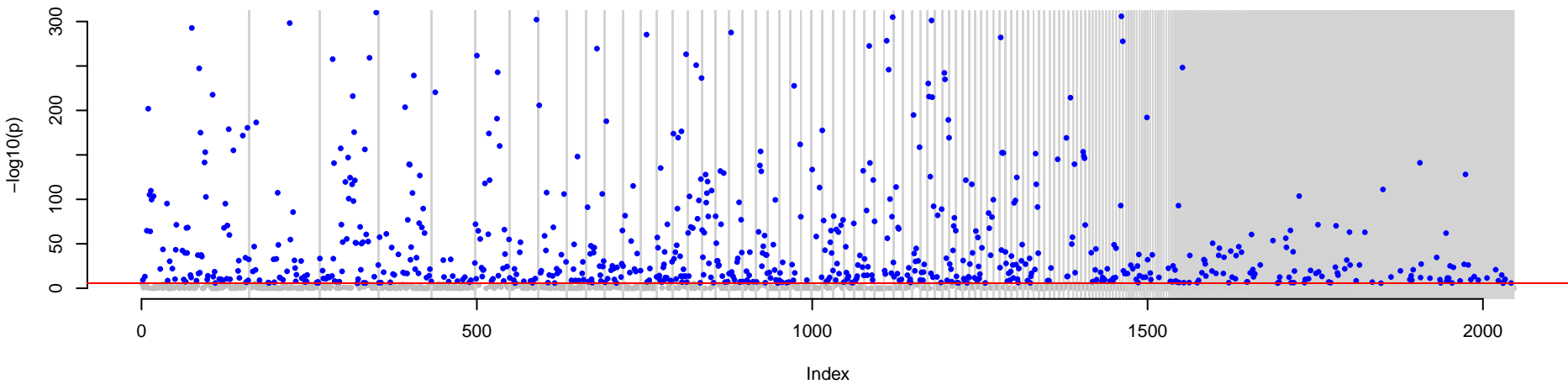




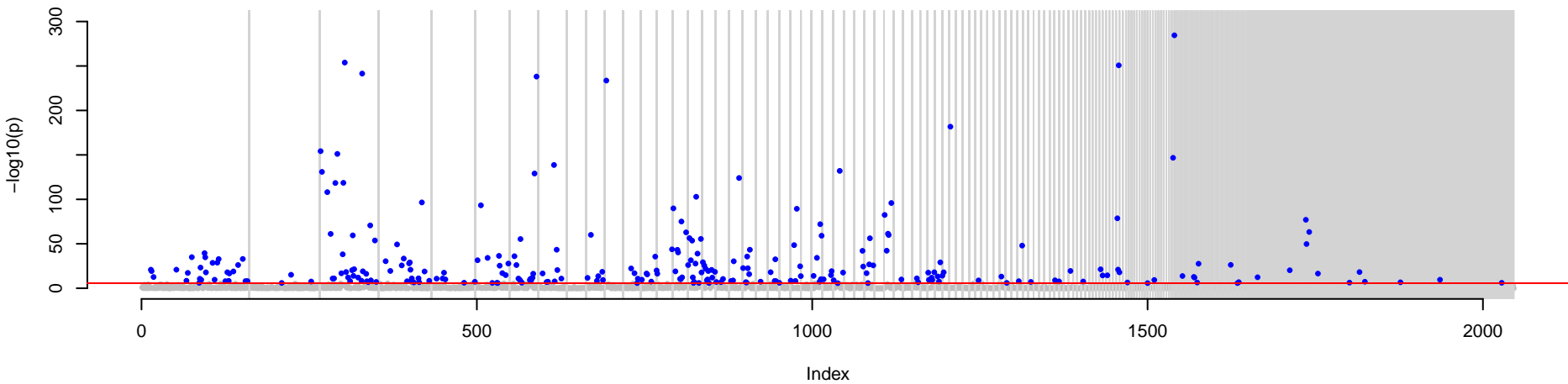
depression: N drug & reaction



depression: all



depression: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

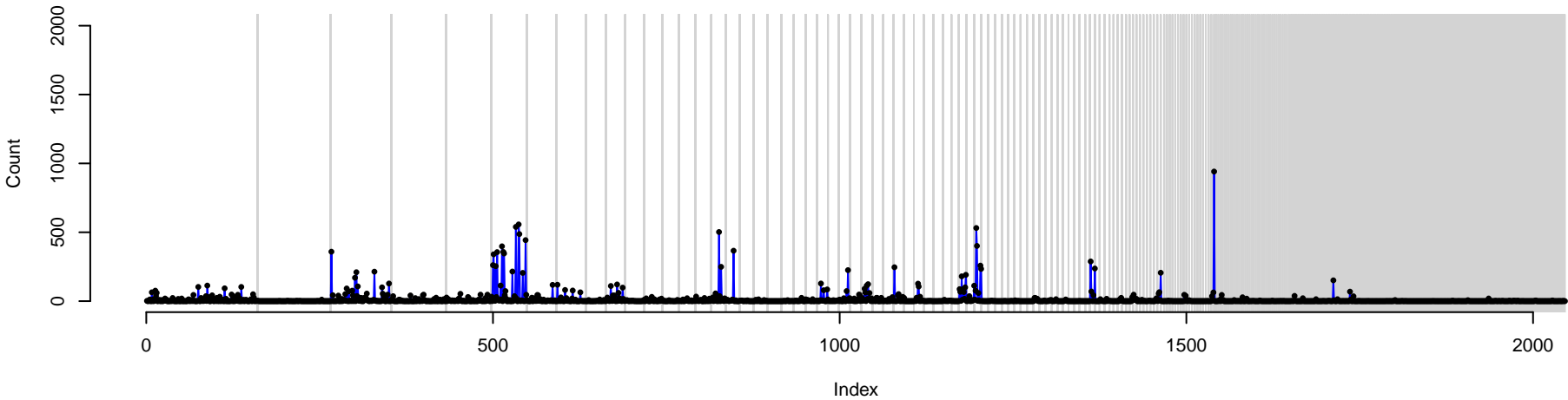
osteoporosis

contraception

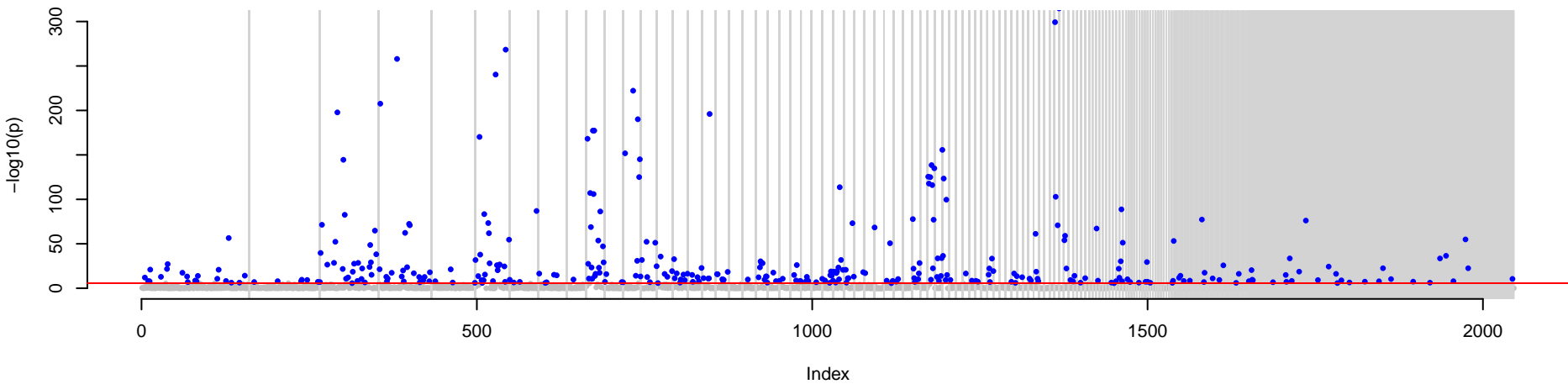




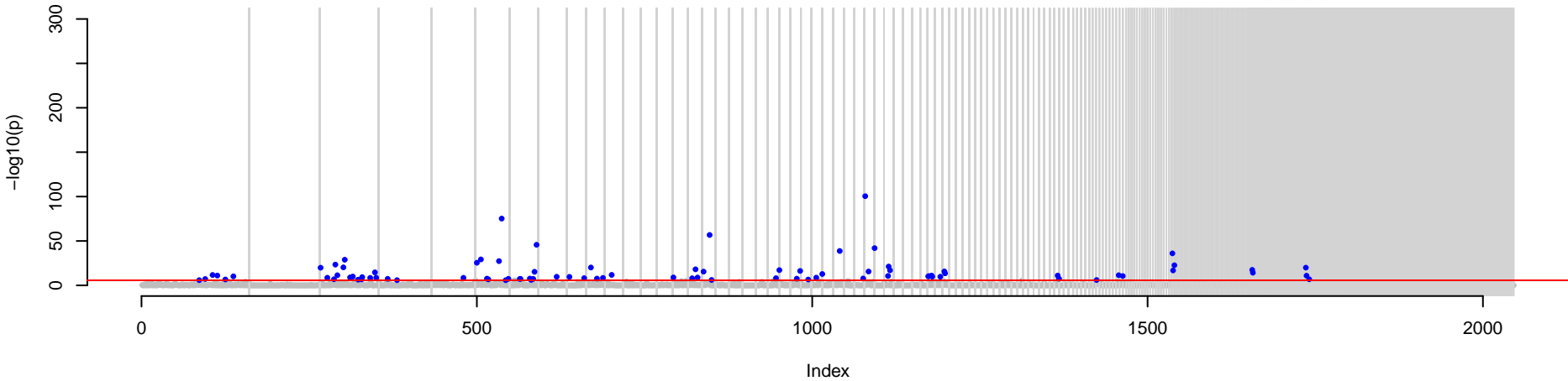
mania: N drug & reaction



mania: all



mania: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

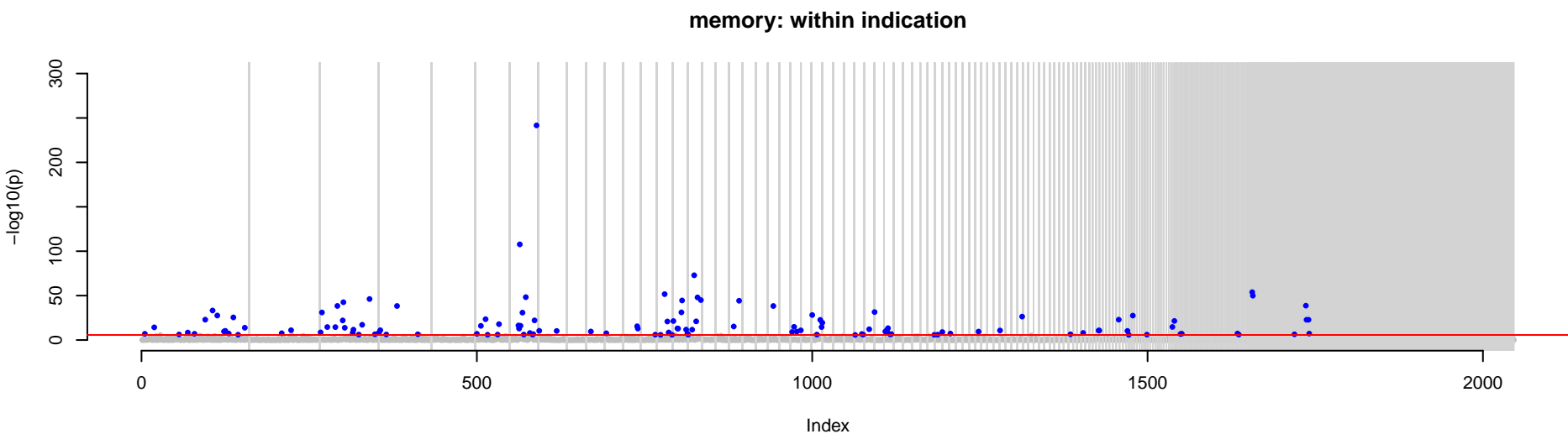
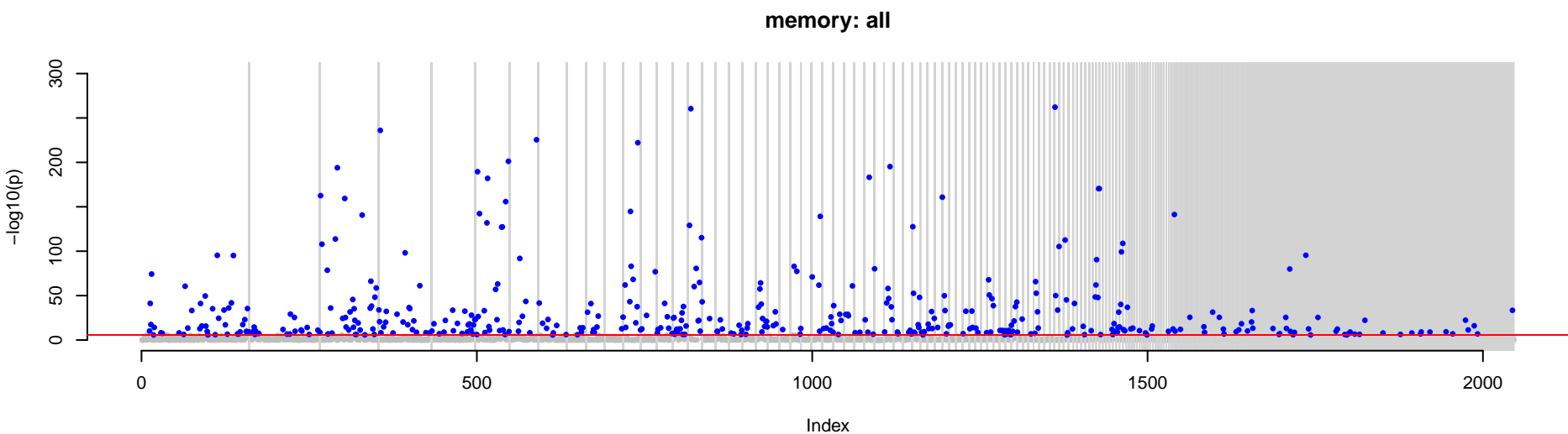
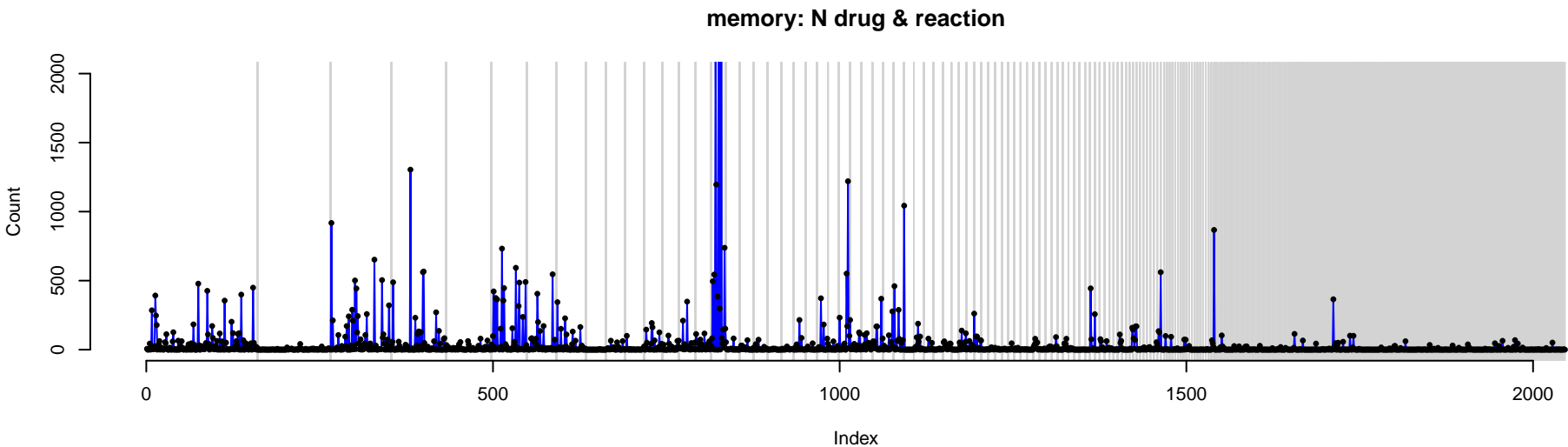
contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood pressure-lowering agent

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adipose tissue

coronary artery disease

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

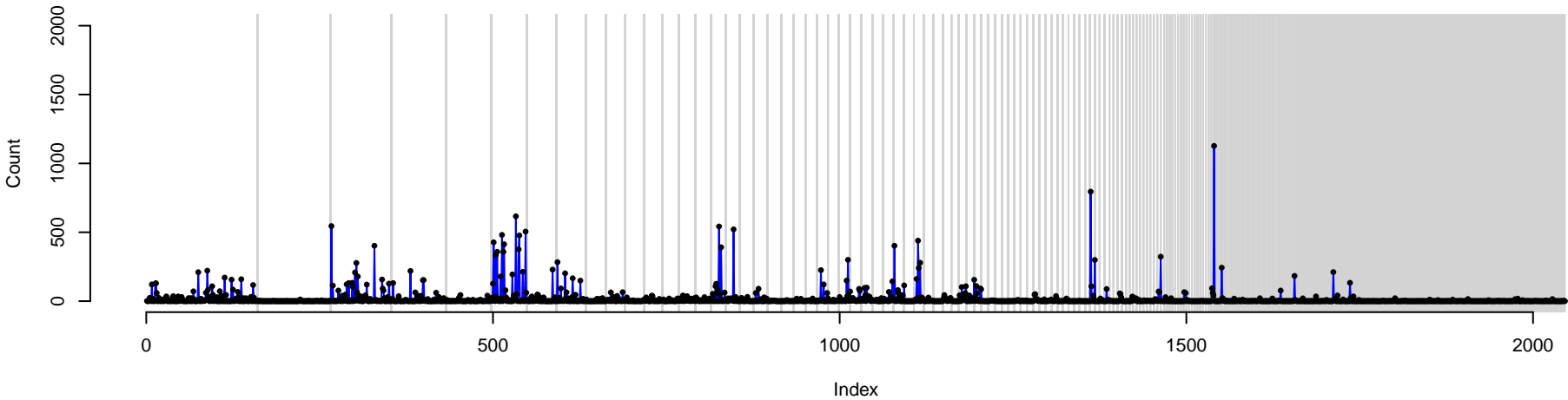
parkinson's disease

chronic obstructive pulmonary disease

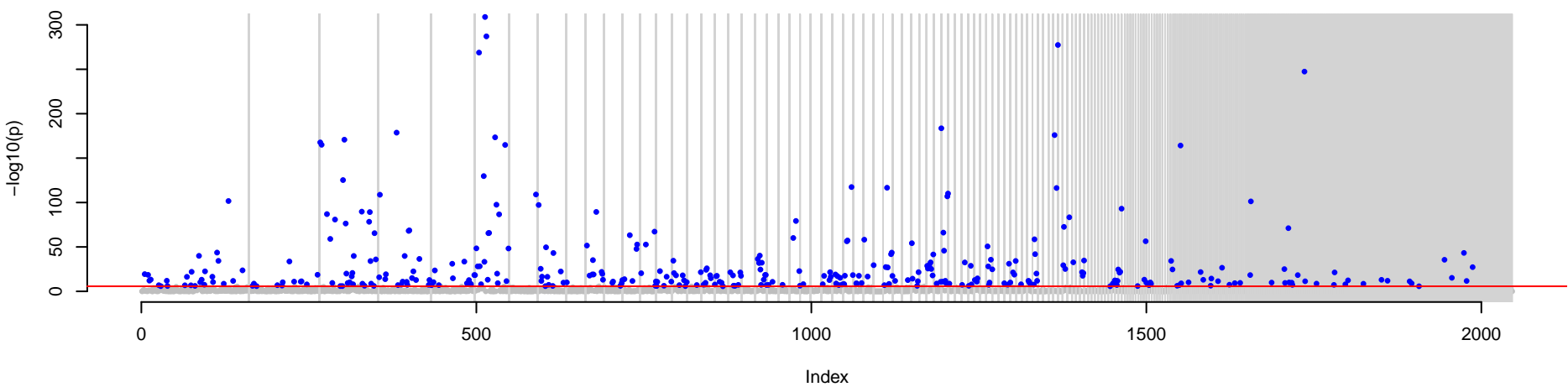
osteoporosis



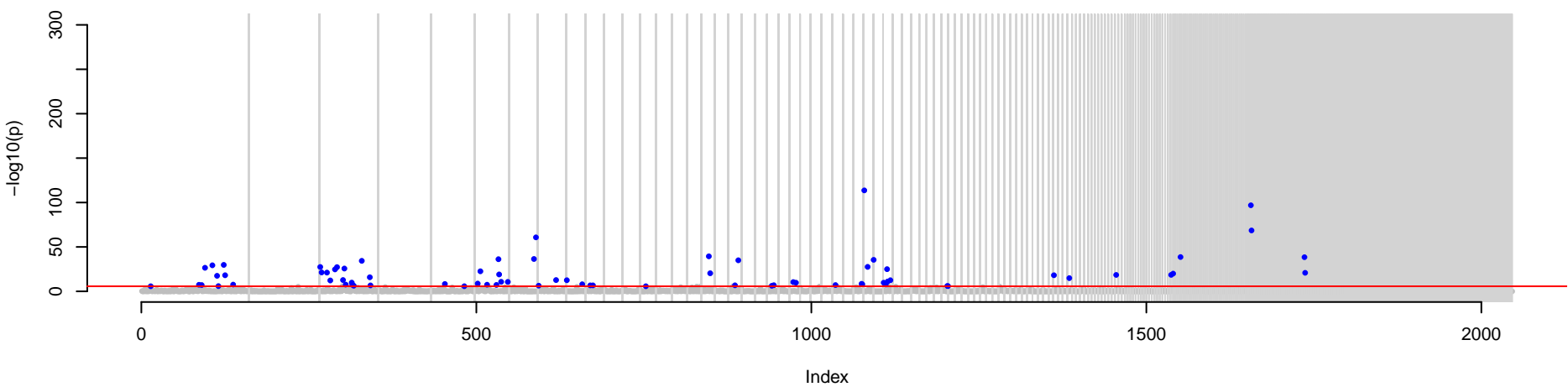
panic\_attack: N drug & reaction



panic\_attack: all



panic\_attack: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

prophylaxis

growth

liver

adrenal

coronary

inborn

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

chronic

endoscopy

inborn

maternal

phenylketonuria

hypertension

insulin

paracetamol

anemia

asthma

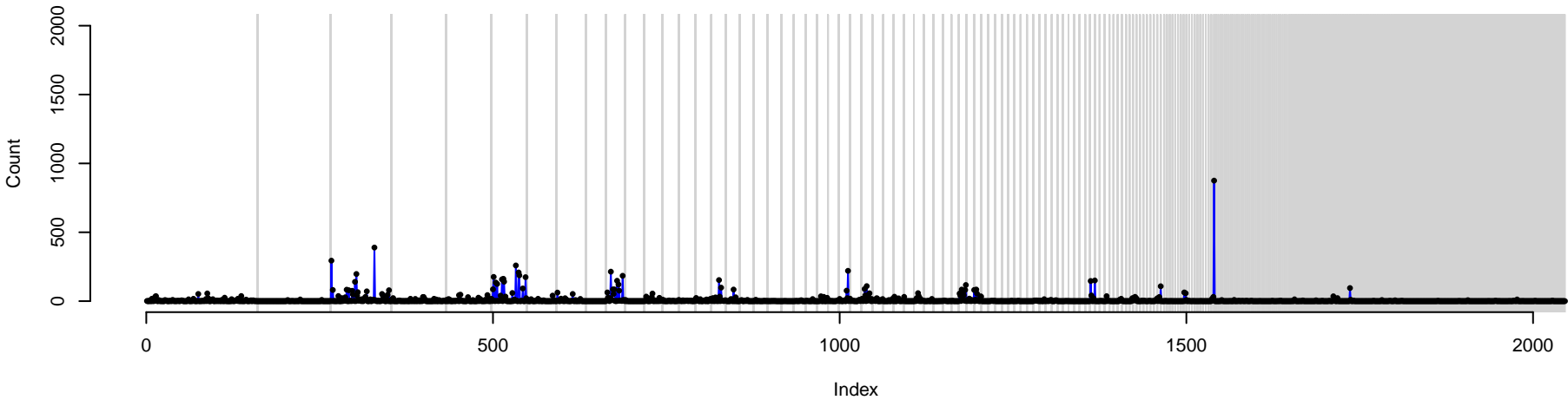
chronic

endoscopy

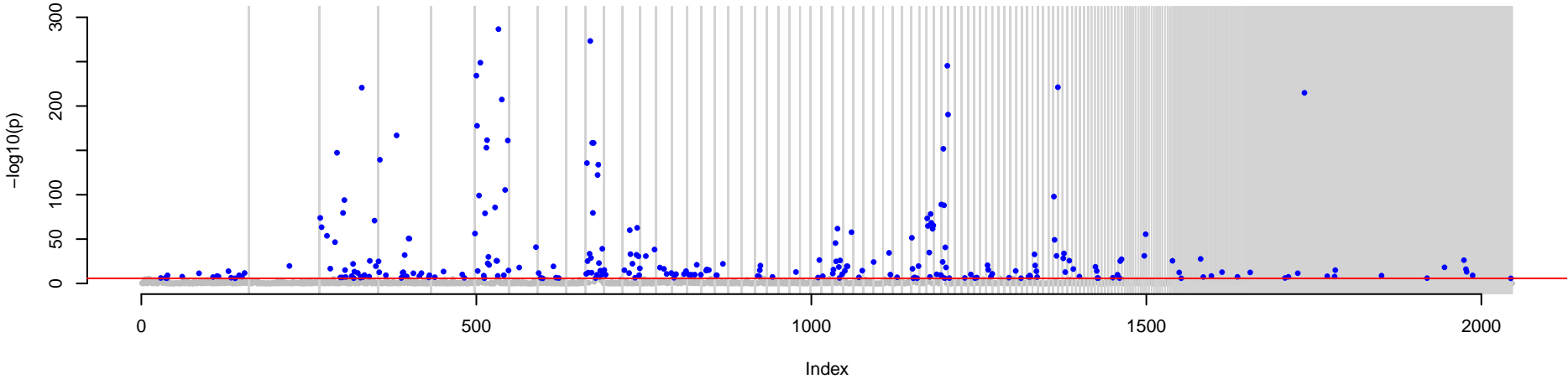
inborn

maternal

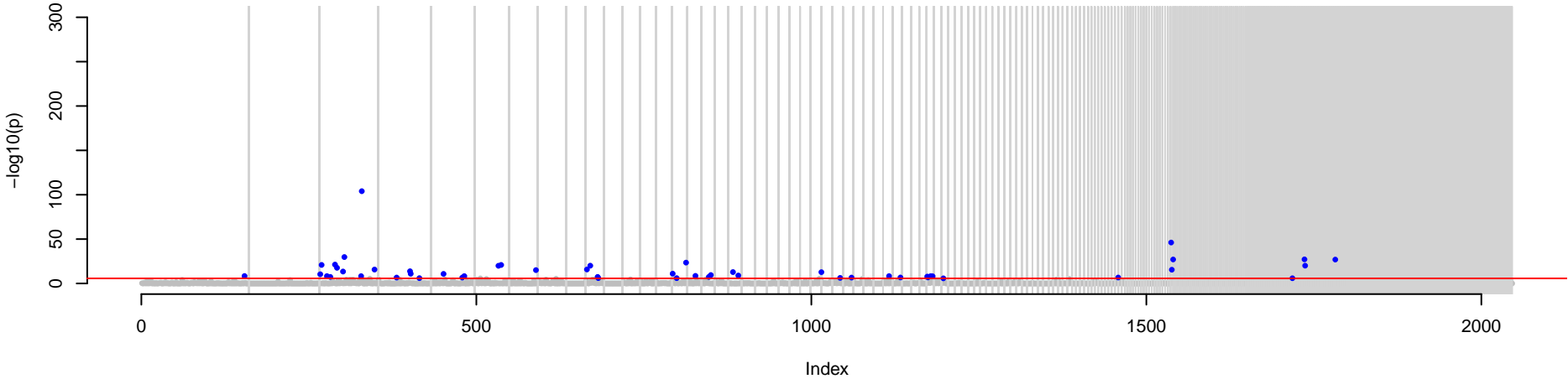
paranoia: N drug & reaction



paranoia: all



paranoia: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large-cell lymphoma

blood test

colorectal cancer

urinary tract infection

depression

prophylaxis

growth

liver

adrenal

coronary

inborn

perinatal

hypertension

insulin

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

maternal

paracetamol

asthma

diabetes

endoscopy

inborn

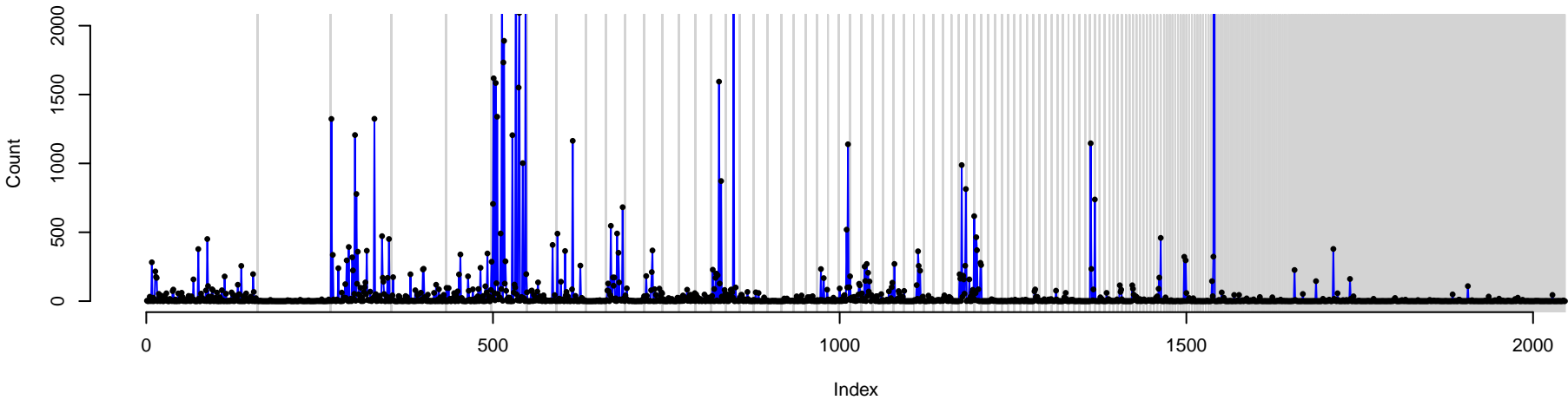
maternal

paracetamol

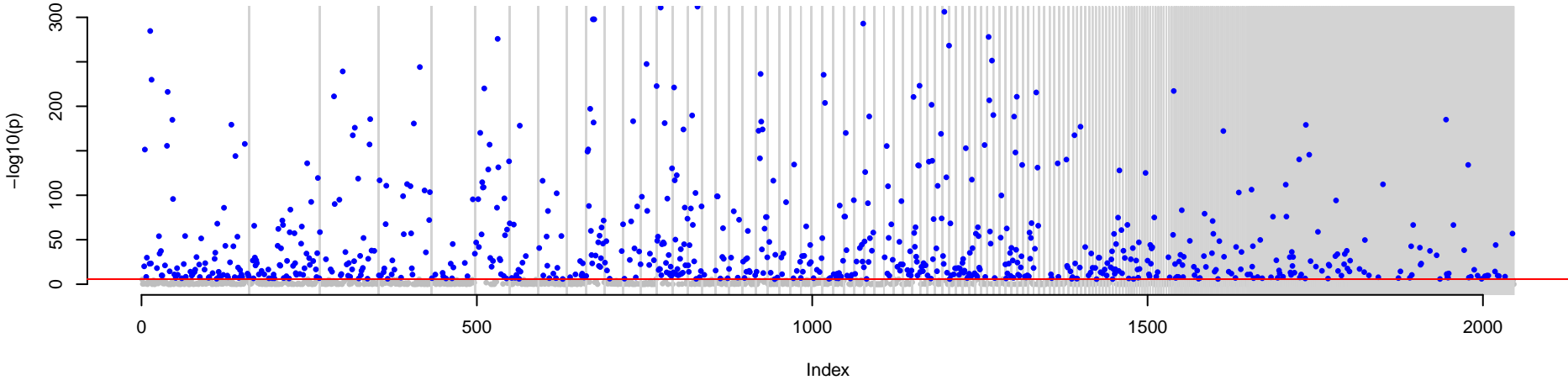
asthma



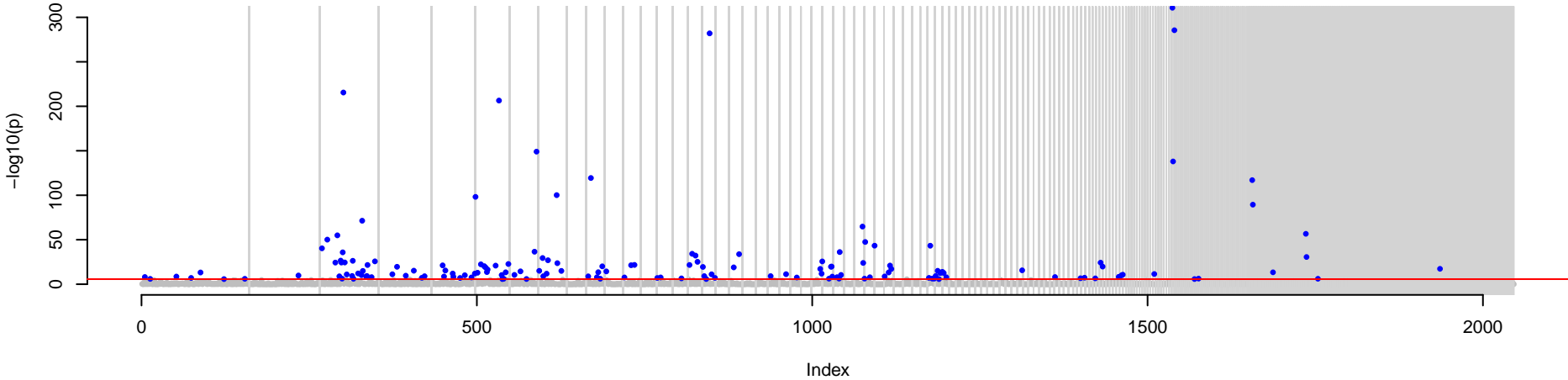
suicide: N drug & reaction



suicide: all



suicide: within indication



hypertension

prophylaxis

pain

rheumatoid arthritis

hiv infection

depression

diabetes mellitus

asthma

anaesthesia

schizophrenia

psoriasis

epilepsy

atrial fibrillation

type 2 diabetes mellitus

breast cancer

multiple sclerosis

acne

crohn's disease

hormone replacement therapy

nuclear magnetic resonance imaging

non-small cell lung cancer

prostate cancer

constipation

gastroesophageal reflux disease

hepatitis c

migraine

parkinson's disease

chronic obstructive pulmonary disease

osteoporosis

contraception

pulmonary hypertension

attention deficit hyperactivity disorder

coronary artery disease

acute myeloid leukaemia

diffuse large cell lymphoma

in vivo fertilisation

blood test

colorectal cancer

urinary tract infection

depression

hypertension

prophylaxis

growth

liver

adrenal

coronary

inborn

phenylketonuria

hypertension

insulin

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension

hypertension